1	L Number	Hits	Search Text	DB	Time stamp
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28	*	204	(237,057.0013.	•	2001, 02, 23 11.0,
adj (scattering diffus(s) adj particles US-FOFUB, Colloid microsphere diffuser dispersant dis	ا ء ا	28	((257/89) CCLS) and ((radiation uv Light)		2004/02/25 12:35
Colloid microsphere diffuser dispersant diffusers dispersant diffusion add (layers4 coats4 film) DRMRNT; IBM TDB USPAT; US-PGPUB; colloid microsphere diffusers dispersant diffusion add (layers4 coats4 film) DRMRNT; IBM TDB USPAT; US-PGPUB; colloid microsphere diffuser dispersant dispersant diffuser dispersant diffuser dispersant dispersant diffuser dispersant dispersant diffuser dispersant d	•		adi (scattering diffus\$6) adi particles	1	,,
diffusion adj (layer\$4 coat\$4 film) DERWENT; INM TDB USPAT; U					
EM TOB					
Second Silvarian Silvarian Signary S				IBM TDB	
1	6	610	(313/503).CCLS.		2004/02/25 12:36
adj (scattering diffuses) adj particles Colloid microsphere diffuser dispersant diffusion adj (layer\$4 coat\$4 film)) Temm Tob (USPAT; US-PGUB; EPO, JPO; DERMENT; U				US-PGPUB	
Colloid microsphere diffuser dispersant diffusion adj (layer\$4 coat\$4 film) DERMENT; TEM TOB SPAT; US-PGFUB; EPO, JPO, DERMENT; TEM TOB COLLOID discontinuous diffusion adj (layer\$4 coat\$4 film) DERMENT; TEM TOB COLLOID discontinuous diffusion adj (layer\$4 coat\$4 film) DERMENT; TEM TOB COLLOID discontinuous diffusion adj (layer\$4 coat\$4 film) DERMENT; TEM TOB COLLOID discontinuous diffusion adj (layer\$4 coat\$4 film) DERMENT; TEM TOB COLLOID discontinuous diffusion adj (layer\$4 coat\$4 film) DERMENT; TEM TOB COLLOID discontinuous diffusion adj (layer\$4 coat\$4 film) DERMENT; TEM TOB COLLOID discontinuous diffusion adj (layer\$4 coat\$4 film) DERMENT; TEM TOB COLLOID discontinuous diffusion adj (layer\$4 coat\$4 film) DERMENT; TEM TOB COLLOID discontinuous diffusion adj (layer\$4 coat\$4 film) DERMENT; TEM TOB COLLOID discontinuous diffusion adj (layer\$4 coat\$4 film) DERMENT; TEM TOB COLLOID discontinuous diffusion adj (layer\$4 coat\$4 film) DERMENT; TEM TOB COLLOID discontinuous diffusion adj (layer\$4 coat\$4 film) DERMENT; TEM TOB COLLOID discontinuous diffusion adj (layer\$4 coat\$4 film) DERMENT; TEM TOB COLLOID discontinuous diffusion adj (layer\$4 coat\$4 film) DERMENT; TEM TOB COLLOID discontinuous diffusion adj (layer\$4 coat\$4 film) DERMENT; TEM TOB COLLOID discontinuous diffusion adj (layer\$4 coat\$4 film) DERMENT; TEM TOB COLLOID discontinuous diffusion adj (layer\$4 coat\$4 film) DERMENT; TEM TOB COLLOID discontinuous diffusion adj (layer\$4 coat\$4 film) DERMENT; TEM TOB COLLOID discontinuous diffusion adj (layer\$4 coat\$4 film) DERMENT; TEM TOB COLLOID discontinuous diffusion adj (layer\$4 coat\$4 film) DERMENT; TEM TOB COLLOID discontinuous diffusion adj (layer\$4 coat\$4 film) DERMENT; TEM TOB COLLOID discontinuous diffusion adj (layer\$4 coat\$4 film) DERMENT; TEM TOB COLLOID discontinuous diffusion adj (layer\$4 coat\$4 film) DERMENT; TEM TOB COLLOID discontinuous discontinuous diffusion adj (layer\$4 coat\$4 film) DERMENT; TEM TOB COLLOID discontinuous diffusion adj (layer\$4	7	44		USPAT;	2004/02/25 12:36
diffusion adj (layer\$4 coat\$4 film) DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JDO; DERWENT; IBM TDB USPAT; USPGPUB; EPO; JDO; DERWENT; IBM TDB USP					i
8 633 (313/503).CCLS. IBM TDB USPAT; US-DePUB; EPO; JDO; DERNENT; IBM TDB USPAT; US-DEPUB; EPO; JDO; DERNENT				1	
8 633 (313/503).CCLS. 9 44 ((313/503).CCLS.) and ((radiation uv Light) adj (scattering diffuses) adj particles colloid microsphere diffuser dispersant diffusion adj (layer\$4 coat\$4 film))			diffusion adj (layer\$4 coat\$4 film))	1	l
9 44 ((313/503).CCLS.) and ((radiation uv Light) adj (scattering diffuses) adj particles colloid microsphere diffuser dispersant diffusion adj (layer\$4 coat\$4 film)) 10 1434 (313/504).CCLS. 11 29 ((313/504).CCLS.) and ((radiation uv Light) adj (scattering diffuses) adj particles colloid microsphere diffuser dispersant us=PopUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US=Po			(()	_	
9	8	633	(313/503).CCLS.	1	2004/02/25 12:41
9					ļ
9 44 (313/503).CCLS.) and ((radiation uv Light bad) (scattering diffus\$6) adj particles colloid microsphere diffuser dispersant diffusion adj (layer\$4 coat\$4 film)) 10 1434 (313/504).CCLS. 11 29 (313/504).CCLS.) and ((radiation uv Light bad) (scattering diffus\$6) adj particles colloid microsphere diffuser dispersant diffusion adj (layer\$4 coat\$4 film)) 11 29 (313/504).CCLS.) and ((radiation uv Light bad) (scattering diffus\$6) adj particles colloid microsphere diffuser dispersant diffusion adj (layer\$4 coat\$4 film)) 12 533 313/116 13 273 (313/116).CCLS. 14 174 (stokes-edward-brittain.in. monulty-thomas-francis.in. doxsee-daniel-darcy.in. srivastava-alok-mani.in. levinson-lionel-monty.in. dusgal-anil-raj.in.) doxsee-daniel-darcy.in. srivastava-alok-mani.n. levinson-lionel-monty.in. dusgal-anil-raj.in.) 15 2 6252254.pn. and white 16 2 6252254.pn. and white 17					
9					
adj (scattering diffuse) adj particles US-PGPUB; Colloid microsphere diffuser dispersant US-PGPUB; US-PG	ا م	44	((313/503) CCLS) and ((radiation by Light)		2004/02/25 12:41
Colloid microephere diffuser dispersant diffusion adj (layer\$4 coat\$4 film) DERWENT; IBM TDB USPAT; US-POPUB; EPO, JPO; DERWENT; IBM TDB USPAT; US-POPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-POPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-POPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-POP	-				2001, 02, 23 22 12
diffusion adj (layer\$4 coat\$4 film) DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US				· ·	
1434 (313/504).CCLS. IBM TDB USPAT; US-PGPUB; EPO; JPO; DERMENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; JPO; DERMENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; JPO; DERMENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; JPO; DERMENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; JPO; DERMENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERMENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERMENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J					
11 29			•	IBM_TDB	
11 29 ((313/504).CCLS.) and ((radiation uv Light) DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	10	1434	(313/504).CCLS.	USPAT;	2004/02/25 12:41
11				•	
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adj (scattering diffuss6) adj particles colloid microsphere diffuser dispersant diffusion adj (layer\$4 coat\$4 film)) 12 533 313/116 13 273 (313/116).CCLS. 14 174 (stokes-edward-brittain.in. uspAT; us-PGPUB; ePO; JPO; DERWENT; IBM TDB uspAT; us-PGPUB to uspAT; us-PGPUB; ePO; JPO; uspAT; uspAT; us-PGPUB; ePO; JPO; uspAT;			((212 (504) GGTG) ==1 ((==1'++'++'++++++++++++++++++++++++++++		2004/02/25 12 52
Colloid microsphere diffuser dispersant diffusion adj (layer\$4 coat\$4 film) DERMENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM_TDB USPAT; US-PGP	11	29			2004/02/25 12:53
diffusion adj (layer\$4 coat\$4 film) DERMENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERMENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERMENT; IBM TDB USPAT; US-PGPUB; US-PGPUB; EPO; JPO; DERMENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J				1	
12					
12			diriabion adj (layery) coacyl rinm,	1	
USPAT; U	12	533	313/116		2004/02/25 12:53
DERMENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERMENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERMENT; IBM TDB USPAT; US-PGPUB; US-PGP				US-PGPUB;	1
18M_TDB				EPO; JPO;	
13					
174				_	
14	13	273	(313/116).CCLS.	•	2004/02/25 12:54
mcnulty-thomas-francis.in. doxsee-daniel-darcy.in. srivastava-alok-mani.in. levinson-lionel-monty.in. duggal-anil-raj.in.) 2 6252254.pn. USPAT; USPGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	14	374	/atolog odvord brittoin in		2004/02/25 12-15
doxsee-daniel-darcy.in. EPO; JPO; DERWENT; IBM_TDB	14	1/4		The state of the s	2004/02/25 13:15
Srivastava-alok-mani.in. DERWENT; IBM_TDB				1	
levinson-lionel-monty.in. duggal-anil-raj.in.) 15			•		
duggal-anil-raj.in.) 6252254.pn. USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;					
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; EPO; JPO; DE				_	
EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM	15	2		USPAT;	2004/02/25 13:15
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; DERWENT; EPO;				1	
TBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;				1 '	
16 2 6252254.pn. and white USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; USPAT; USPAT; 2003/02/03 19:59					
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	16	2	6252254 pin and white	_	2004/02/25 12:15
EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; 2003/02/03 19:59	10	2	ozozzog.pm. and white	1 .	2004/02/25 13:15
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; USPAT; USPAT; USPAT;		-			
- 24 "252/150" IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; U				1	
- 24 "252/150" USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; USPAT; USPAT; USPAT; USPAT; USPAT;					
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;	-	24	"252/150"		2002/07/11 13:50
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT;		İ		US-PGPUB;	
- 342 "252/190" IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US				EPO; JPO;	
- 342 "252/190" USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; 2003/02/03 19:59				1	
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; 2003/02/03 19:59			 050 /200	_	0000/05/55 55 55
EPO; JPO; DERWENT; IBM_TDB USPAT; 2003/02/03 19:59	~	342	"252/190" -		2002/07/11 13:51
DERWENT; IBM_TDB USPAT; 2003/02/03 19:59					
- 920 ((313/512) or (313/483) or (313/486)).CCLS. IBM_TDB USPAT; 2003/02/03 19:59					
- 920 ((313/512) or (313/483) or (313/486)).CCLS. USPAT; 2003/02/03 19:59				1	
	-	920	((313/512) or (313/483) or (313/486)).CCLS.		2003/02/03 19:59
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-	1525	((313/512) or (313/483) or (313/486)).CCLS.	USPAT;	2002/07/12 07:09
			US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	
_	2	6069440.pn.	USPAT;	2002/07/12 07:54
-		0009440.pm.	US-PGPUB;	2002/07/12 07.54
			EPO; JPO;	
			DERWENT;	
	1		IBM TDB	
-	1	6069440.pn. and yttrium with white	USPAT;	2003/10/03 13:52
			US-PGPUB;	
	}		EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1	6069440.pn. and yttrium same white	USPAT;	2002/07/12 07:57
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	15	///212/512) or /212/402) or	IBM_TDB	2002/12/04 17:44
1 -	15	(((313/512) or (313/483) or (313/486)).CCLS.) and ("TiO.sub.2"	USPAT; US-PGPUB;	2002/12/04 17:44
		"BaTiO.sub.3" "Al.sub.20.sub.3" "SiO.sub.2"	EPO; JPO;	
76.2		"CaCO.sub.3" "BaSO.sub.4") same (scatter	DERWENT;	
		scattering scattered diffuse diffusing	IBM TDB	
		diffused)		
-	0	(((313/512) or (313/483) or	USPAT;	2002/07/12 17:00
		(313/486)).CCLS.) and ("TiO.sub.2"	US-PGPUB;	
		"BaTiO.sub.3" "Al.sub.20.sub.3" "SiO.sub.2"	EPO; JPO;	
		"CaCO.sub.3" "BaSO.sub.4") same (scatter	DERWENT;	
		scattering scattered diffuse diffusing	IBM_TDB	
		diffused) same diameter		
-	1	(((313/512) or (313/483) or	USPAT;	2002/07/18 17:09
		(313/486)).CCLS.) and ("TiO.sub.2"	US-PGPUB;	
ľ		"BaTiO.sub.3" "Al.sub.20.sub.3" "SiO.sub.2" "CaCO.sub.3" "BaSO.sub.4" diamond) same	EPO; JPO;	
		(scatter scattering scattered diffuse	DERWENT; IBM TDB	
i		diffusing diffused) same diameter	I TEM TIDE	
_	5	. =	USPAT;	2002/07/12 08:07
		(313/486)).CCLS.) and ("TiO.sub.2"	US-PGPUB;	2002,07,12 00.07
		"BaTiO.sub.3" "Al.sub.20.sub.3" "SiO.sub.2"	EPO; JPO;	
		"CaCO.sub.3" "BaSO.sub.4" diamond) same	DERWENT;	
		(scatter scattering scattered diffuse	IBM TDB	
		diffusing diffused) same (diameter nm	_	
		nanometer)		
-	5	1 , , , , , , , , , , , , , , , , , , ,	USPAT;	2002/12/07 15:45
		(313/486)).CCLS.) and ("TiO.sub.2"	US-PGPUB;	
		"BaTiO.sub.3" "Al.sub.20.sub.3" "SiO.sub.2"	EPO; JPO;	
		"CaCO.sub.3" "BaSO.sub.4" diamond) same	DERWENT;	
		(scatter scattering scattered diffuse diffusing diffused) same (diameter nm	IBM_TDB	
		nanometer radius)		
_	12	(((313/512) or (313/483) or	USPAT;	2002/12/05 14:27
		(313/486)).CCLS.) and ("TiO.sub.2" titanium	US-PGPUB;	2002/12/03 14.2/
		adj oxide "BaTiO.sub.3" barium adj titanium	EPO; JPO;	
		adj trioxide "Al.sub.20.sub.3" sapphire	DERWENT;	
		aluminum adj dioxide "SiO.sub.2" glass	IBM_TDB	
		silica "CaCO.sub.3" calcium adj carbonate	_	
1.		"BaSO.sub.4" Barium adj sulfunate diamond)		
		same (scatter scattering scattered diffuse		
		diffusing diffused) same (diameter nm		
	<u></u>	nanometer radius)		

				0000/00/00
-	13	(((313/512) or (313/483) or (313/486)).CCLS.) and ("TiO.sub.2" titanium adj dioxide "BaTiO.sub.3" barium adj	USPAT; US-PGPUB; EPO; JPO;	2002/07/12 08:15
		titanium adj trioxide "Al.sub.20.sub.3" sapphire aluminum adj dioxide "SiO.sub.2" glass silica silicon adj dioxide	DERWENT; IBM_TDB	
		"CaCO.sub.3" calcium adj carbonate "BaSO.sub.4" Barium adj sulfunate diamond) same (scatter scattering scattered diffuse		
İ		diffusing diffused) same (diameter nm nanometer radius)		
-	2905	"BaSO.sub.4"	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/07/12 08:16
-	13	(((313/512) or (313/483) or (313/486)).CCLS.) and ("TiO.sub.2" titanium adj dioxide "BaTiO.sub.3" barium adj	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2002/07/12 08:22
		titanium adj trioxide "Al.sub.20.sub.3" sapphire aluminum adj dioxide "SiO.sub.2" glass silica silicon adj dioxide "CaCO.sub.3" calcium adj carbonate	DERWENT; IBM_TDB	
		"Baso.sub.4" Barium adj sulfate diamond) same (scatter scattering scattered diffuse diffusing diffused) same (diameter nm nanometer radius)		
-	15	(((313/512) or (313/483) or (313/486)).CCLS.) and ("TiO.sub.2" titanium adj dioxide "BaTiO.sub.3" barium adj titanium adj trioxide "Al.sub.20.sub.3" sapphire aluminum adj dioxide "SiO.sub.2"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/07/12 08:30
		glass silica silicon adj dioxide "CaCO.sub.3" calcium adj carbonate "BaSO.sub.4" Barium adj sulfate diamond) same (scatter scattering scattered diffuse diffusing diffused) same (diameter nm nanometer radius "mu.m")	15N_105	
-	17	(((313/512) or (313/483) or (313/486)).CCLS.) and ("TiO.sub.2" titanium adj dioxide titanium adj oxide "BaTiO.sub.3"	USPAT; US-PGPUB; EPO; JPO;	2002/07/12 09:04
		barium adj titanium adj trioxide barium adj titanate "Al.sub.2O.sub.3" "Al.sub.2 O.sub.3" sapphire aluminum adj dioxide	DERWENT; IBM_TDB	
		aluminum adj oxide "SiO.sub.2" glass silica silicon adj dioxide "CaCO.sub.3" calcium adj carbonate "BaSO.sub.4" Barium adj sulfate diamond) same (scatter scattering scattered		
	_	diffuse diffusing diffused dispersant) same (diameter nm nanometer radius "mu.m")	110537	0000/07/10 00 05
	5	(((313/512) or (313/483) or (313/486)).CCLS.) and ("TiO.sub.2" titanium adj dioxide titanium adj oxide "BaTiO.sub.3" barium adj trioxide barium adj	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/07/12 09:05
		titanate "Al.sub.2O.sub.3" "Al.sub.2 O.sub.3" sapphire aluminum adj dioxide aluminum adj oxide "SiO.sub.2" glass silica	IBM_TDB	
		silicon adj dioxide "CaCO.sub.3" calcium adj carbonate "BaSO.sub.4" Barium adj sulfate diamond) same (scatter scattering scattered		
		<pre>diffuse diffusing diffused dispersant) same (diameter nm nanometer radius "mu.m") and diode</pre>		

	5	(((313/512) or (313/483) or (313/486)).CCLS.) and ("TiO.sub.2" titanium adj dioxide titanium adj oxide "BaTiO.sub.3" barium adj titanium adj trioxide barium adj titanate "Al.sub.2O.sub.3" "Al.sub.2 O.sub.3" sapphire aluminum adj dioxide aluminum adj oxide "SiO.sub.2" glass silica silicon adj dioxide "CaCO.sub.3" calcium adj carbonate "BaSO.sub.4" Barium adj sulfate diamond) same (scatter scattering scattered diffuse diffusing diffused dispersant) same (diameter nm nanometer radius "mu.m") and (diode LED)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/07/12 09:08
	5		USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/07/12 09:10
-	242	(((313/512) or (313/483) or (313/486)).CCLS.) and (diode LED)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/07/12 09:10
	284	(((313/512) or (313/483) or (313/486)).CCLS.) and (diode LED laser)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/07/12 09:27
	6	(((313/512) or (313/483) or (313/486)).CCLS.) and (diode LED laser) and ("TiO.sub.2" titanium adj dioxide titanium adj oxide "BaTiO.sub.3" barium adj titanium adj trioxide barium adj titanate "Al.sub.2O.sub.3" "Al.sub.2 O.sub.3" sapphire aluminum adj dioxide aluminum adj oxide "SiO.sub.2" glass silica silicon adj dioxide "CaCO.sub.3" calcium adj carbonate "BaSO.sub.4" Barium adj sulfate diamond) same (scatter scattering scattered diffuse diffusing diffused diffuser dispersant) same (diameter nm nanometer radius "mu.m")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/07/12 09:12
-	0		USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/07/12 09:12

-	6	(((((313/512) or (313/483) or	USPAT;	2002/07/12 09:16
		(313/486)).CCLS.) and (diode LED laser)) and ("TiO.sub.2" titanium adj dioxide titanium	US-PGPUB; EPO; JPO;	
		adj oxide "BaTiO.sub.3" barium adj titanium	DERWENT;	
		adj trioxide barium adj titanate	IBM TDB	
İ		"Al.sub.20.sub.3" "Al.sub.2 0.sub.3"		
		sapphire aluminum adj dioxide aluminum adj		
		oxide "SiO.sub.2" glass silica silicon adj		
		dioxide "CaCO.sub.3" calcium adj carbonate		
		"BaSO.sub.4" Barium adj sulfate diamond)		
		same (scatter scattering scattered diffuse		
		diffusing diffused diffuser dispersant) same		
		(diameter nm nanometer radius "mu.m")	*********	0000/05/10 05 00
_	9	((,,===,===,===,===,===,===	USPAT; US-PGPUB;	2002/07/19 07:30
		(313/486)).CCLS.) and (diode LED laser)) and ("TiO.sub.2" titanium adj dioxide titanium	EPO; JPO;	
		adj oxide "BaTiO.sub.3" barium adj titanium	DERWENT;	
		adj trioxide barium adj titanate	IBM TDB	
		"Al.sub.20.sub.3" "Al.sub.2 0.sub.3"		
		sapphire aluminum adj dioxide aluminum adj		
		oxide "SiO.sub.2" glass silica silicon adj		
İ		dioxide "CaCO.sub.3" calcium adj carbonate		
		"BaSO.sub.4" Barium adj sulfate diamond)		
1		same (scatter scattering scattered diffuse		
		diffusing diffused diffuser dispersant) same		
		(diameter nm nanometer radius "mu.m" dimension size)		
_	87		USPAT;	2002/07/14 20:28
-	0'	(313/486)).CCLS.) and (diode LED laser)) and	US-PGPUB;	2002/07/14 20:28
		("TiO.sub.2" titanium adj dioxide titanium	EPO; JPO;	
		adj oxide "BaTiO.sub.3" barium adj titanium	DERWENT;	
		adj trioxide barium adj titanate	IBM TDB	
		"Al.sub.20.sub.3" "Al.sub.2 O.sub.3"	_	
İ		sapphire aluminum adj dioxide aluminum adj		
		oxide "SiO.sub.2" glass silica silicon adj		
		dioxide "CaCO.sub.3" calcium adj carbonate		
		"BaSO.sub.4" Barium adj sulfate diamond)		
i		same (diameter nm nanometer radius "mu.m"		
]	284	dimension size)	HICDATE.	2002/07/12 00.29
_	284	(((313/512) or (313/483) or (313/486)).CCLS.) and (diode "LED" laser)	USPAT; US-PGPUB;	2002/07/12 09:28
		(313/486/).ccbs./ and (diode heb lasel)	EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	240	(((313/512) or (313/483) or	USPAT;	2002/07/12 09:28
		(313/486)).CCLS.) and (diode laser)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		////242/540\ /252/500\	IBM_TDB	0000/07/7/
-	73	, , , , , , , , , , , , , , , , , , ,	USPAT;	2002/07/14 20:29
	1	(313/486)).CCLS.) and (diode laser)) and ("TiO.sub.2" titanium adj dioxide titanium	US-PGPUB;	
}	1	adj oxide "BaTiO.sub.3" barium adj titanium	EPO; JPO; DERWENT;	
ŀ	1	adj oxide "Bario.sub.3" barium adj titanium adj tranium adj trioxide barium adj titanate	IBM TDB	
	1	"Al.sub.20.sub.3" "Al.sub.2 0.sub.3"	125.1_108	
		sapphire aluminum adj dioxide aluminum adj		
		oxide "SiO.sub.2" glass silica silicon adj		
		dioxide "CaCO.sub.3" calcium adj carbonate		
		"BaSO.sub.4" Barium adj sulfate diamond)		
		same (diameter nm nanometer radius "mu.m"		
		dimension size)		
-	101682	359/\$.ccls.	USPAT;	2002/07/12 10:23
			US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	
_	62031	359/\$.ccls.	USPAT	2002/07/12 10:49
_	4	stokes-edward.in. mcnulty-thomas.in.	USPAT	2002/07/12 10:49
	_	doxsee-daniel.in. srivastava-alok.in.		
		levinson-lionel.in. duggal-anil.in.		

-	5	((((313/512) or (313/483) or (313/486)).CCLS.) and (diode laser)) and	USPAT; US-PGPUB;	2002/07/12 12:57
	:	(titanium adj oxide titanium adj dioxide) with layer	EPO; JPO; DERWENT;	
	_		IBM_TDB	
_	9	(((((313/512) or (313/483) or (313/486)).CCLS.) and (diode laser)) and	USPAT; US-PGPUB;	2002/07/12 11:05
		(titanium adj oxide titanium adj dioxide	EPO; JPO;	
		"TiO.sub.2") with layer	DERWENT;	
	3	 ((((313/512) or (313/483) or	<pre>IBM_TDB USPAT;</pre>	2002/07/12 11:13
-	3	((((313/512) Of (313/483) Of (313/486)).CCLS.) and (diode laser)) and	US-PGPUB;	2002/07/12 11:13
		dichroic	EPO; JPO;	
			DERWENT;	
_	2	(((((313/512) or (313/483) or	<pre>IBM_TDB USPAT;</pre>	2002/07/12 11:29
	_	(313/486)).CCLS.) and (diode laser)) and	US-PGPUB;	
		mean adj diameter	EPO; JPO;	
			DERWENT; IBM TDB	
_	14	((((313/512) or (313/483) or	USPAT;	2002/07/12 11:30
		(313/486)).CCLS.) and (diode laser)) and	US-PGPUB;	
.,	(X) - 8	lambda	EPO; JPO; DERWENT;	
			IBM TDB	
_	1	((((313/512) or (313/483) or	USPAT;	2002/07/12 11:30
		(313/486)).CCLS.) and (diode laser)) and	US-PGPUB;	
		lambda same peak	EPO; JPO; DERWENT;	
			IBM_TDB	
-	92	((((313/512) or (313/483) or	USPAT;	2002/07/12 11:43
		(313/486)).CCLS.) and (diode LED laser)) and ("TiO.sub.2" titanium adj dioxide titanium	US-PGPUB; EPO; JPO;	
		adj oxide "BaTiO.sub.3" barium adj titanium	DERWENT;	
		adj trioxide barium adj titanate	IBM_TDB	
		"Al.sub.20.sub.3" "Al.sub.2 0.sub.3" sapphire aluminum adj dioxide aluminum adj		
		oxide "SiO.sub.2" glass silica silicon adj		
		dioxide "CaCO.sub.3" calcium adj carbonate		
		"BaSO.sub.4" Barium adj sulfate diamond) same (diameter nm nanometer radius "mu.m"		
		dimension size micron)		
-	1	6069440 pn. and white with phosphor	USPAT;	2002/07/12 11:43
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM_TDB	
<u>-</u>	8	((((313/512) or (313/483) or	USPAT;	2002/07/12 13:02
		(313/486)).CCLS.) and (diode laser)) and silicone with (LED diode)	US-PGPUB; EPO; JPO;	
			DERWENT;	
	_	((((212/E12) on (212/482) on	IBM_TDB	2002/07/12 12:00
-	1	(((((313/512) or (313/483) or (313/486)).CCLS.) and (diode laser)) and	USPAT; US-PGPUB;	2002/07/12 13:09
		silicone same (particle scatter dispersion	EPO; JPO;	
		scattering) same (LED diode)	DERWENT;	
_	6	(((((313/512) or (313/483) or	IBM_TDB USPAT;	2002/07/12 13:35
		(313/486)).CCLS.) and (diode laser)) and	US-PGPUB;	
		silicone same (particle scatter dispersion	EPO; JPO;	
		disperse scattering)	DERWENT; IBM TDB	
_	0	((((313/512) or (313/483) or	USPAT;	2002/07/12 13:37
		(313/486)).CCLS.) and (diode laser)) and	US-PGPUB;	
		yttrium adj aluminum adj garnate and (cerium ce)	EPO; JPO; DERWENT;	
			IBM_TDB	
-	9	((((313/512) or (313/483) or	USPAT;	2002/07/12 13:37
		(313/486)).CCLS.) and (diode laser)) and yttrium adj aluminum adj garnet and (cerium	US-PGPUB; EPO; JPO;	
		ce)	DERWENT;	
		·	IBM_TDB	

-	4	((((313/512) or (313/483) or	USPAT;	2002/07/12 13:39
		(313/486)).CCLS.) and (diode laser)) and	US-PGPUB;	
		(yttrium adj aluminum adj garnet YAG) same	EPO; JPO;	
		(cerium ce) same (nm nanometers micron	DERWENT;	
		"mu.m")	IBM_TDB	
-	4	((((313/512) or (313/483) or	USPAT;	2002/07/12 13:40
		(313/486)).CCLS.) and (diode laser)) and	US-PGPUB;	
		(yttrium adj aluminum adj garnet YAG) same	EPO; JPO;	
		(cerium ce "ce.sup.3+") same (nm nanometers	DERWENT;	
		micron "mu.m")	IBM_TDB	2002/07/12 14 06
-	0	((((313/512) or (313/483) or	USPAT;	2002/07/12 14:06
		(313/486)).CCLS.) and (diode laser)) and Mie	US-PGPUB; EPO; JPO;	
		adj (scatter scattering)	DERWENT;	
			IBM TDB	
	0	((((313/512) or (313/483) or	USPAT;	2002/07/15 07:05
_		(313/486)).CCLS.) and (diode laser)) and Mie	US-PGPUB;	2002/07/13 07:03
		(313) 100)). CCLD., and (aloae label), ande	EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	512	Mie with (scatter scattering)	USPAT;	2002/07/12 14:06
		J,	US-PGPUB;	
			EPO; JPO;	
		·	DERWENT;	
			IBM_TDB	
-	365	Mie adj (scatter scattering)	USPAT;	2002/07/12 14:07
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
1		212/2 2 3 1 177 - 12 (2221) - 2211 - 2221	IBM_TDB	2002/07/12 16 54
-	0	313/?.ccls. and MIE adj (scatter scattering)	USPAT;	2002/07/12 16:54
			US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM TDB	
	2	("6084254").PN.	USPAT;	2002/07/12 16:54
			US-PGPUB;	
1			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	2	("6084250").PN.	USPAT;	2002/07/12 16:55
			US-PGPUB;	
	1		EPO; JPO; DERWENT;	•
			IBM TDB	
_	2	6084250.pn. and (nm micron "mu.m" nanometer)	USPAT;	2002/07/12 16:56
		Total transfer and	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1	(((313/512) or (313/483) or	USPAT;	2002/07/12 17:00
		(313/486)).CCLS.) and peak with emission	US-PGPUB;	
		with wavelength same (scatter disperse	EPO; JPO;	
		scattering scattered)	DERWENT;	
	1	///212/E12\ or (212/493\ or	IBM_TDB USPAT;	2002/07/14 20:29
-	6	(((313/512) or (313/483) or (313/486)).CCLS.) and ("TiO.sub.2"	US-PGPUB;	2002/01/14 20:29
		"BaTiO.sub.3" "Al.sub.20.sub.3" "SiO.sub.2"	EPO; JPO;	
		"CaCO.sub.3" "BaSO.sub.4" diamond) same	DERWENT;	
	,	(scatter scattering scattered diffuse	IBM_TDB	
	[diffusing diffused) same (diameter nm	_	
		nanometer radius micron micrometers "mu.m")		

-	32	(((((313/512) or (313/483) or (313/486)).CCLS.) and (diode laser)) and ("TiO.sub.2" titanium adj dioxide titanium adj oxide "BaTiO.sub.3" barium adj titanium adj trioxide barium adj titanate "Al.sub.2O.sub.3" "Al.sub.2 O.sub.3" sapphire aluminum adj dioxide aluminum adj oxide "SiO.sub.2" glass silica silicon adj dioxide "CaCO.sub.3" calcium adj carbonate	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/07/18 17:10
-	1526	"Baso.sub.4" Barium adj sulfate diamond) with (diameter nm nanometer radius "mu.m" dimension size) (((313/512) or (313/483) or (313/486)).CCLS.)	USPAT; US-PGPUB;	2002/07/15 07:21
	119	(((((313/512) or (313/483) or	EPO; JPO; DERWENT; IBM_TDB USPAT;	2002/07/15 07:09
-	119	((((313/512) of (313/463) of (313/486)).CCLS.)) and (((yttrium aluminum garnate) with (cerium ce)) (ZnS zinc adj sulfide) with (manganese mn))	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/07/15 07:09
	4	<pre>(((((313/512) or (313/483) or (313/486)).CCLS.)) and (((yttrium aluminum garnate) with (cerium ce)) (ZnS zinc adj sulfide) with (manganese mn)) same (micron nm nanometer micrometer "mu.m") same (diameter radius)</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/07/15 07:11
-	1	((((313/512) or (313/483) or (313/486)).CCLS.)) and (((yttrium adj aluminum adj garnate) with (cerium ce)) (ZnS zinc adj sulfide) with (manganese mn)) same (micron nm nanometer micrometer "mu.m") same (diameter radius)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/07/15 07:33
-	1	((((313/512) or (313/483) or (313/486)).CCLS.)) and (((yttrium adj aluminum adj garnate) with (cerium ce)) (ZnS zinc adj sulfide) with (manganese mn)) same (micron nm nanometer micrometer "mu.m" formula equation) same (diameter radius)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/07/15 07:13
-	1	((((313/512) or (313/483) or (313/486)).CCLS.)) and (((yttrium adj aluminum adj garnate) with (cerium ce)) (ZnS zinc adj sulfide) with (manganese mn)) same (micron nm nanometer micrometer "mu.m" formula equation 1/2 1/3 1/4 1/5) same (diameter radius)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/20 11:58
-	1	((((313/512) or (313/483) or (313/486)).CCLS.)) and (((yttrium adj aluminum adj garnate) with (cerium ce)) (ZnS zinc adj sulfide) with (manganese mn)) same (micron nm nanometer micrometer "mu.m" formula equation "1/2" 1/3 1/4 "1/5") same (diameter radius)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/07/18 15:37
	1425	(313/?).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/07/15 07:18
-	1425	(313/?).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/07/15 07:18
_	66477	("313").CLAS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/07/15 07:18

_	0	("L99 and (Mie adj (scattering scatter scattered))").PN.	USPAT; US-PGPUB;	2002/07/15 07:19
			EPO; JPO; DERWENT;	
	1		IBM TDB	İ
-	0	("(Mie adj (scattering scatter scattered))").PN.	USPAT; US-PGPUB;	2002/07/15 07:19
			EPO; JPO; DERWENT;	
_		((313/\$).CCLS.) and (Mie adj (scattering	IBM_TDB USPAT;	2002/07/15 07:19
	·	scatter scattered))	US-PGPUB; EPO; JPO;	2002/07/13 07:13
			DERWENT;	
-	347	(Mie adj (scattering scatter scattered))	IBM_TDB USPAT;	2002/07/15 07:19
			US-PGPUB; EPO; JPO;	
			DERWENT;	
-	0	((((313/512) or (313/483) or	<pre>IBM_TDB USPAT;</pre>	2002/07/15 07:22
		(313/486)).CCLS.)) and (".lambda./3" ".lambda./2" ".lambda./4" ".lambda./5")	US-PGPUB; EPO; JPO;	
	(F)	,,	DERWENT;	
_	0	((((313/512) or (313/483) or	<pre>IBM_TDB USPAT;</pre>	2002/07/15 07:22
		(313/486)).CCLS.)) and (".lambda./3" ".lambda./2" ".lambda./4" ".lambda./5")	US-PGPUB; EPO; JPO;	
			DERWENT;	
-	38		IBM_TDB USPAT;	2002/07/15 07:55
		(313/486)).CCLS.)) and (phosphor fluorophor luminophor) same (micron nm nanometer	US-PGPUB; EPO; JPO;	
		micrometer "mu.m") same (diameter radius)	DERWENT;	
_	1	·(((((313/512) or (313/483) or	IBM_TDB USPAT;	2002/07/15 07:56
	:	(313/486)).CCLS.)) and (phosphor fluorophor luminophor) same (micron nm nanometer	US-PGPUB; EPO; JPO;	
		micrometer "mu.m") same (diameter radius)	DERWENT;	
_	2	and (blue UV) with diode ("6069440").PN.	IBM_TDB USPAT;	2002/07/18 13:34
			US-PGPUB; EPO; JPO;	
			DERWENT;	
_	1529	((((313/512) or (313/483) or	IBM_TDB USPAT;	2002/07/18 15:38
		(313/486)).CCLS.))	US-PGPUB; EPO; JPO;	
			DERWENT;	
-	33		IBM_TDB USPAT;	2002/07/19 08:37
		(313/486)).CCLS.))) and (silicone with resin)	US-PGPUB; EPO; JPO;	
			DERWENT; IBM TDB	
-	1	((((((313/512) or (313/483) or	USPĀT;	2002/07/18 15:43
		(313/486)).CCLS.))) and (silicone with resin with silicon)	US-PGPUB; EPO; JPO;	
			DERWENT; IBM TDB	
-	1	(((((313/512) or (313/483) or	USPĀT;	2002/07/18 15:59
		(313/486)).CCLS.))) and (silicone same resin same silicon)	US-PGPUB; EPO; JPO;	
			DERWENT; IBM TDB	
-	0	(((((313/512) or (313/483) or	USPAT;	2002/07/18 15:46
		(313/486)).CCLS.))) and (silicone same rubber same silicon)	US-PGPUB; EPO; JPO;	
			DERWENT; IBM TDB	
L	L	<u></u>	17011 1700	L

-	66375	313/\$.ccls.	USPAT; US-PGPUB;	2002/07/18 15:47
			EPO; JPO;	
			DERWENT;	
	_	200/4 2 2 2 4 121 2 4 125 2 125 2 125	IBM_TDB	0000/07/10 15 40
_	5	313/\$.ccls. and (silicone with silicon with rubber)	USPAT; US-PGPUB;	2002/07/18 15:49
		Tubbery	EPO; JPO;	
			DERWENT;	
	2200	silicone with silicon with rubber	IBM_TDB	2002/07/10 15.52
-	2299	silicone with silicon with rubber	USPAT; US-PGPUB;	2002/07/18 15:52
			EPO; JPO;	
			DERWENT;	
	8	((((((313/512) or (313/483) or	IBM_TDB USPAT;	2002/07/18 17:00
, -	ľ	(313/486)).CCLS.))) and (silicone) same	US-PGPUB;	2002/07/18 17:00
	İ	diode	EPO; JPO;	
			DERWENT;	
	1	((((((313/512) or (313/483) or	IBM_TDB USPAT;	2002/07/18 17:01
	•	(313/486)).CCLS.))) and ("/3" "/4" "/5")	US-PGPUB;	2002,07,10 17701
		× ×	EPO; JPO;	
			DERWENT;	
_	34	(((((313/512) or (313/483) or	IBM_TDB USPAT;	2002/07/18 17:12
		(313/486)).CCLS.) and (diode laser)) and	US-PGPUB;	
		("TiO.sub.2" titanium adj dioxide titanium	EPO; JPO;	
		adj oxide "BaTiO.sub.3" barium adj titanium adj trioxide barium adj titanate	DERWENT; IBM TDB	
		"Al.sub.20.sub.3" "Al.sub.2 O.sub.3"	TBM_TBB	
	,	sapphire aluminum adj dioxide aluminum adj		
		oxide "SiO.sub.2" glass silica silicon adj		
		dioxide "CaCO.sub.3" calcium adj carbonate "BaSO.sub.4" Barium adj sulfate diamond)		
	Ì	with (diameter nm nanometer radius "mu.m")		
-	2	("6069440").PN.	USPAT;	2002/07/19 07:29
			US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	17	(((((313/512) or (313/483) or (313/486)).CCLS.) and (diode LED laser)) and	USPAT; US-PGPUB;	2002/07/19 07:32
		("MgF.sub.2" magnesium adj fluoride	EPO; JPO;	
	İ	spectralon)	DERWENT;	
	205	(///212/512) /212/422)	IBM_TDB	2002/07/10 00 10
-	285	(((((313/512) or (313/483) or (313/486)).CCLS.) and (diode LED laser))	USPAT; US-PGPUB;	2002/07/19 08:10
		(315) 100// CCED. / and (diode BED label/)	EPO; JPO;	
			DERWENT;	
	17	((((((313/512) or (313/483) or	<pre>IBM_TDB USPAT;</pre>	2002/07/19 07:32
	'	(((((313/512) of (313/483) of (313/486)).CCLS.) and (diode LED laser)))	US-PGPUB;	2002/07/19 07:32
		and ("MgF.sub.2" magnesium adj fluoride	EPO; JPO;	
		spectralon)	DERWENT;	
_	17	((((((313/512) or (313/483) or	IBM_TDB USPAT;	2002/07/19 07:41
	-	(313/486)).CCLS.) and (diode LED laser)))	US-PGPUB;	
		and ("MgF.sub.2" magnesium adj fluoride	EPO; JPO;	
		spectralon)	DERWENT; IBM TDB	
_	11	((((((313/512) or (313/483) or	USPAT;	2002/07/19 07:41
		(313/486)).CCLS.) and (diode LED laser)))	US-PGPUB;	
		and ("MgF.sub.2" magnesium adj fluoride	EPO; JPO;	
		spectralon polymer) same (cup reflection reflector reflecting)	DERWENT; IBM TDB	
-	16	(((313/512) or (313/483) or	USPAT;	2002/07/19 08:11
		(313/486)).CCLS.) and (epoxy with polymer)	US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
		· · · · · · · · · · · · · · · · · · ·		

-	19		USPAT;	2002/07/19 08:49
		(313/486)).CCLS.))) and garnet and (blue UV)	US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
_	3	(((((313/512) or (313/483) or	USPAT;	2002/07/19 08:49
		(313/486)).CCLS.))) and garnet and (blue UV)	US-PGPUB;	
,		same (scatter scattering)	EPO; JPO;	
			DERWENT;	
	_	(4,4,4,4,4,4,4,4,4,4,4,4,4,4,4,4,4,4,4,	IBM_TDB	
-	3	, , , , , = , = , , = , , = , , = , , = , , = , , = , , = , , = , , = , , = , , = , , = , , = , , = , , =	USPAT;	2002/07/19 08:50
	1	(313/486)).CCLS.))) and garnet and (blue UV) same (scatter scattering) and (micron "mu.m"	US-PGPUB; EPO; JPO;	
		nm nanometer)	DERWENT;	
			IBM TDB	
-	0	(((313/512) or (313/483) or	USPAT;	2002/12/04 19:27
		(313/486)).CCLS.) and Mie adj (scatter	US-PGPUB;	
		scattering)	EPO; JPO;	
			DERWENT;	
	200	Mi	IBM_TDB	2002/12/04 17 56
-	392	Mie adj (scatter scattering)	USPAT; US-PGPUB;	2002/12/04 17:56
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	392	Mie adj (scatter scattering)	USPAT;	2002/12/04 17:56
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	252	 Mie adj (scatter scattering)	IBM_TDB USPAT;	2002/12/04 17:58
_	352	Mie auj (Scatter Scattering)	EPO; JPO;	2002/12/04 17:38
			DERWENT;	
	•		IBM TDB	
-	56	Mie adj (scatter scattering) and (led light	USPAT;	2002/12/04 18:00
		adj emitting adj diode)	EPO; JPO;	
			DERWENT;	
	240626	1.4 1:-% -4::	IBM_TDB	2002/12/04 10 02
_	340626	led light adj emitting adj diode	USPAT; EPO; JPO;	2002/12/04 18:03
		0	DERWENT;	
			IBM TDB	
-	56	(led light adj emitting adj diode) and Mie	USPAT;	2002/12/04 18:05
		adj (scatter scattering)	EPO; JPO;	
1	-		DERWENT;	
İ	204043	1-4 1:-14	IBM_TDB	2002/12/24 12 25
_	294843	led light adj emitting adj diode and phosphor	USPAT;	2002/12/04 18:05
	1	- buophior	EPO; JPO; DERWENT;	
			IBM TDB	
-	49	(led light adj emitting adj diode and	USPAT;	2002/12/04 18:26
		phosphor) and Mie adj (scatter scattering)	EPO; JPO;	
			DERWENT;	
1 _	2.7	(lod light add omitting add diada and	IBM_TDB	2002/12/04 10 05
-	21	(led light adj emitting adj diode and phosphor) and Mie adj (scatter scattering)	USPAT; EPO; JPO;	2002/12/04 18:26
		and rayleigh	DERWENT;	
		<u>-</u>	IBM TDB	
-	16	(led light adj emitting adj diode and	USPAT;	2002/12/04 18:35
		phosphor) and Mie adj (scatter scattering)	EPO; JPO;	
1		same rayleigh	DERWENT;	
	5	((lod light add omitting add diada	IBM_TDB	2002/12/04 12 52
-	5	((led light adj emitting adj diode and phosphor) and Mie adj (scatter scattering)	USPAT; EPO; JPO;	2002/12/04 18:53
		and rayleigh) not ((led light adj emitting	DERWENT;	
		adj diode and phosphor) and Mie adj (scatter	IBM TDB	
		scattering) same rayleigh)		
_	2	("6245259").PN.	USPAT;	2002/12/04 19:08
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	l		IBM_TDB	

-	4	("5808409").PN.	USPAT; US-PGPUB;	2002/12/04 19:08
			EPO; JPO; DERWENT; IBM TDB	
-	9	(((313/512) or (313/483) or	USPAT;	2002/12/04 19:28
		(313/486)).CCLS.) and double adj (layer layered) with phosphor	US-PGPUB; EPO; JPO;	
			DERWENT; IBM_TDB	
-	2	("5813752").PN.	USPAT; US-PGPUB;	2002/12/05 11:36
			EPO; JPO; DERWENT;	
_	1604	(((313/512) or (313/483) or	IBM_TDB USPAT;	2002/12/05 12:30
	1001	(313/486)).CCLS.)	US-PGPUB; EPO; JPO;	2002, 12, 03 12.30
:			DERWENT;	
-	11	((((313/512) or (313/483) or	IBM_TDB USPAT;	2002/12/05 12:31
		(313/486)).CCLS.)) and scattering with layer and phosphor with layer	US-PGPUB; EPO; JPO;	
			DERWENT; IBM_TDB	
-	11	((((313/512) or (313/483) or (313/486)).CCLS.)) and scattering with	USPAT; US-PGPUB;	2002/12/05 13:02
		layer and phosphor with layer	EPO; JPO; DERWENT;	
_	4	(((((313/512) or (313/483) or	<pre>IBM_TDB USPAT;</pre>	2002/12/05 13:04
		(313/486)).CCLS.)) and (permittivity) with layer and phosphor with layer	US-PGPUB; EPO; JPO;	
	•		DERWENT; IBM TDB	
-	2	("4455324").PN.	USPAT; US-PGPUB;	2002/12/05 13:29
			EPO; JPO; DERWENT;	
	66088	("313").CLAS.	IBM_TDB USPAT;	2002/12/05 13:29
_	00000	(313).CIAS.	EPO; JPO;	2002/12/03 13.23
			DERWENT; IBM_TDB	0000/10/05 10 00
-	0	("144 and (luminescent phosphorescent fluoresecnet phosphor fluorophor luminophor)	USPAT; EPO; JPO;	2002/12/05 13:30
		adj layer same (scattering scatter) with layer").PN.	DERWENT; IBM_TDB	
-	50	phosphorescent fluoresecnet phosphor	USPAT; US-PGPUB;	2002/12/05 13:31
		fluorophor luminophor) adj layer same (scattering scatter) with layer	EPO; JPO; DERWENT;	
-	2	(((313/512) or (313/483) or	IBM_TDB USPAT;	2002/12/05 16:20
		(313/486)).CCLS.) and ("TiO.sub.2" titanium adj oxide "BaTiO.sub.3" barium adj titanium	US-PGPUB; EPO; JPO;	
		adj trioxide "Al.sub.20.sub.3" sapphire aluminum adj dioxide "SiO.sub.2" glass	DERWENT; IBM_TDB	,
		silica "CaCO.sub.3" calcium adj carbonate "BaSO.sub.4" Barium adj sulfunate diamond)	_	
		same (scatter scattering scattered diffuse diffusing diffused) same (diameter nm		
		nanometer radius) same (layer film) same (phosphor phorsphorescent luminophor		
		fluorophor luminescent fluorescent) and (UV ultraviolet)		
-	7	6069440.URPN. 6294800.URPN.	USPAT USPAT	2002/12/05 14:33 2002/12/05 14:53
L	_ _		1	

-	14	("3922233" "4661419" "5198679" "5571451" "5717289" "5813753"	USPAT	2002/12/05 14:53
		"5847507" "5851063" "5925897"		
		"5966393" "5998925" "6066861"		
		"6069440" "6084250").PN.		
_	1	6294800.URPN.	USPAT	2002/12/05 15:00
1 !	24	alok and srivastava and beers	USPAT;	2002/12/05 15:29
		alox and privabeava and boorb	US-PGPUB;	2002, 22, 03
			EPO; JPO;	
			DERWENT;	
i			IBM TDB	
_	34	("3787684" "3819974" "4176294"	USPAT	2002/12/05 15:31
l i]	"4769292" "4950950" "5027168"	001111	2002, 12, 03 13:31
		"5126214" "5187547" "5230831"		
		"5294870" "5338944" "5416342"		
		"5535230" "5578839" "5583879"		
		"5604763" "5644584" "5683823"		
		"5705047" "5717289" "5743629"		
		"5813752" "5813753" "5815228"		
		"5821569" "5847507" "5848837"		
		"5851905" "5865529" "5874803"		
	-	"5959316" "5962971" "5966393"		
		"5998925").PN.		
-	34	("3787684" "3819974" "4176294"	USPAT	2002/12/05 16:11
[["4769292" "4950950" "5027168"		
		"5126214" "5187547" "5230831"		
		"5294870" "5338944" "5416342"		
		"5535230" "5578839" "5583879"		
		"5604763" "5644584" "5683823"		
		"5705047" "5717289" "5743629"		
		"5813752" "5813753" "5815228"		
		"5821569" "5847507" "5848837" "5851005" "5865520" "5874802"		
1	:	"5851905" "5865529" "5874803" "5959316" "5962971" "5966393"		
		"5998925").PN.		
<u> -</u>	14	"5998925").PN. ("3922233" "4661419" "5198679"	USPAT	2002/12/05 16:11
	14	("3922233" "4061419" "5196679" "5571451" "5717289" "5813753"	JULAI	2002,12,03 10.11
		"5847507" "5851063" "5925897"		
		"5966393" "5998925" "6066861"		
		"6069440" "6084250").PN.		
-	29	scattering adj layer and phosphor adj layer	USPAT;	2002/12/05 16:22
		not (313/\$.ccls.) and light	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	27	, , , , , , , , , , , , , , , , , , , ,	USPAT;	2002/12/05 16:25
		not (313/\$.ccls.) and light	EPO; JPO;	
			DERWENT;	
	1.0	parkening odd Jesses same who select and a	IBM_TDB	2002/12/05 16:26
-	10	scattering adj layer same phosphor adj layer	USPAT;	2002/12/05 16:26
	1	not (313/\$.ccls.) and light	EPO; JPO;	
			DERWENT;	
_	2103137	not (313/\$.ccls.) and light	IBM_TDB USPAT;	2002/12/05 16:26
	210313/	not (313/\$.ccis.) and right	EPO; JPO;	2002/12/03 10:20
			DERWENT;	
1			IBM TDB	
_	2103137	not (313/\$.ccls.) and light	USPAT;	2002/12/05 16:27
	210313/	100 (010) Q. COLD. / Gild II gill	EPO; JPO;	2002, 12, 03 10.27
			DERWENT;	
			IBM TDB	
-	10	(not (313/\$.ccls.) and light) and	USPAT;	2002/12/05 16:45
		scattering adj layer same phosphor adj layer	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	2	("6429583").PN.	USPAT;	2002/12/05 16:53
	i		US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
ı	I		IBM TDB	

-	2	("5012107").PN.	USPAT;	2002/12/05 17:57
			US-PGPUB;	
	İ		EPO; JPO;	
	1		DERWENT;	
			•	
		(#COCOA40#) DN	IBM_TDB	2002/12/05 17 57
-	2	("6069440").PN.	USPAT;	2002/12/05 17:57
			US-PGPUB;	
	i		EPO; JPO;	
	1		DERWENT;	
			IBM_TDB	
-	993	((313/512) or (313/483) or (313/486)) CCLS.	USPAT;	2002/12/06 14:01
			US-PGPUB	
_	1	(((313/512) or (313/483) or	USPAT;	2002/12/05 18:07
	1	(313/486)).CCLS.) and dispersant with layer	US-PGPUB;	2002, 22, 00 20101
	ì	(313) 400) / : CCED: / and alspersant with layer	EPO; JPO;	
			DERWENT;	
			IBM_TDB	,
-	3	' ' ' ' ' - ' - ' - ' - ' -	USPAT;	2002/12/05 18:07
		(313/486)).CCLS.) and dispersant same layer	US-PGPUB;	
			EPO; JPO;	
			DERWENT;]
			IBM TDB	
_	2	("6294800").PN.	USPAT;	2002/12/06 11:14
		, 5221666 , 12	US-PGPUB;	-002, -2, 00 11.14
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	993	((313/512) or (313/483) or (313/486)).CCLS.	USPAT;	2002/12/06 14:01
			US-PGPUB	1
-	8	(((313/512) or (313/483) or	USPAT;	2003/02/03 14:30
		(313/486)).CCLS.) and organic adj dye	US-PGPUB;	
		, , , , , , , , , , , , , , , , , , , ,	EPO; JPO;	
			DERWENT;	
			IBM TDB	
Ì		(OCCOCI no and (phagnht(lumint(fluorogt()		2002/01/20 10:07
_	2	6066861.pn. and (phosph\$6 lumin\$6 fluores\$6)	USPAT;	2003/01/29 18:07
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	2	6066861.pn.	USPAT;	2003/02/03 11:58
		•	US-PGPUB;	
1			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_		6066961 pp		2002/02/02 10:04
-	2	6066861.pn.	USPAT;	2003/02/02 19:04
			US-PGPUB;	
	1		EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	12	6066861.URPN.	USPAT	2003/02/02 18:53
-	1	6066861.pn. and electroluminescent	USPAT;	2003/02/02 19:04
	1	•	US-PGPUB;	, , , = =====
			EPO; JPO;	
			DERWENT;	
	_		IBM_TDB	/ /
-	1	6066861.pn. and electroluminescent	USPAT;	2003/02/02 19:20
			US-PGPUB;	ļ
		,	EPO; JPO;	[
		*	DERWENT;	
,			IBM TDB	1
-	2	6066861.pn. and LED	USPAT;	2003/02/02 19:48
1		•	US-PGPUB;	-,
			EPO; JPO;	
			DERWENT;	
	_		IBM_TDB	/ /
-	2	6066861.pn. and white	USPAT;	2003/02/02 19:48
			US-PGPUB;	
			EPO; JPO;	1
			DERWENT;	
			IBM TDB	
L	L		, <u></u>	i

-	1	6066861.pn. and nm	USPAT;	2003/02/03 11:58
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
_	2	(((313/512) or (313/483) or	USPAT;	2003/02/03 14:31
	_	(313/486)).CCLS.) and (diffusor diffuser	US-PGPUB;	,,
		disperser scattering) with particle with nm	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	5	(((313/512) or (313/483) or	USPAT;	2003/02/03 15:35
		(313/486)).CCLS.) and (diffusor diffuser disperser scattering) same particle with nm	US-PGPUB;	
		disperser scattering, same particle with im-	EPO; JPO; DERWENT;	
			IBM TDB	
-	154	(LED light adj emitting adj diode) and	USPAT;	2003/02/03 14:33
		(diffusor diffuser disperser scattering)	US-PGPUB;	
		same particle with nm	EPO; JPO;	
	:		DERWENT;	
	154	 (LED light adj emitting adj diode) and	IBM_TDB USPAT;	2003/02/03 14:34
-	134	(diffusor diffuser disperser scattering)	US-PGPUB;	2003/02/03 14.34
		same particle with nm	EPO; JPO;	
)	14 (4)		DERWENT;	
		<u>, </u>	IBM_TDB	
-	105	(LED light adj emitting adj diode) and	USPAT;	2003/02/03 14:34
1		(diffusor diffuser disperser scattering) same particle with nm	EPO; JPO; DERWENT;	
		same particle with him	IBM TDB	
_	28	(light adj emitting adj diode) and (diffusor	USPAT;	2003/02/03 14:35
		diffuser disperser scattering) same	EPO; JPO;	, ,
		particle with nm	DERWENT;	
		(2) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	IBM_TDB	0000/00/00 11 15
-	13	(light adj emitting adj diode) and (diffusor diffuser disperser scattering) with	USPAT; EPO; JPO;	2003/02/03 14:45
		particle with nm	DERWENT;	
		parerere with min	IBM TDB	
-	15	((light adj emitting adj diode) and	USPAT;	2003/02/03 14:37
		(diffusor diffuser disperser scattering)	EPO; JPO;	
		same particle with nm) not ((light adj	DERWENT;	
		emitting adj diode) and (diffusor diffuser disperser scattering) with particle with	IBM_TDB	
		nm)		
-	16	(light adj emitting adj diode) and (diffusor	USPAT;	2003/02/03 14:48
1		diffuser disperser dispersant scattering)	EPO; JPO;	
		with particle with nm	DERWENT;	
_	1	6069440.pn. and dispersant same nm	IBM_TDB USPAT;	2003/02/03 14:46
-		ovoyato.pm. and dispersant same nm	EPO; JPO;	2003/02/03 14:40
1			DERWENT;	
			IBM_TDB	
-	0	6069440.pn. and particle same nm	USPAT;	2003/02/03 14:46
İ	ļ		EPO; JPO;	
			DERWENT; IBM TDB	
_	1	6069440.pn. and nm	USPAT;	2003/02/03 16:06
		•	EPO; JPO;	. ,
			DERWENT;	
	_	(3:34 - 32 - 3:42 - 3 - 3 - 3 - 3 - 3	IBM_TDB	0000/00/00 = = ==
_	3	(light adj emitting adj diode) and (dispersant) same particle with nm	USPAT;	2003/02/03 14:50
		(arapersanc) same parerere with him	EPO; JPO; DERWENT;	
			IBM TDB	
-	4	5448582.pn. 5438878.pn.	USPAT;	2003/02/03 14:50
	,		EPO; JPO;	
			DERWENT;	
	2	5448582.pn. 5438878.pn. and particle with nm	IBM_TDB USPAT;	2003/02/03 14:51
	2	3110302.pm. 34300/0.pm. and parefere with him	EPO; JPO;	2003/02/03 14.31
			DERWENT;	
		A.	IBM_TDB	

-	1	(5448582.pn. 5438878.pn.) and particle with nm	USPAT; EPO; JPO; DERWENT;	2003/02/03 14:51
			IBM_TDB	
-	1	5448582.URPN.	USPAT	2003/02/03 15:03
-	0 6	6506342.URPN.	USPAT USPAT	2003/02/03 15:03 2003/02/03 15:05
	7	5448582.URPN. and (nanoparticles) 5448582.URPN. and (nanoparticles particle)	USPAT	2003/02/03 15:05
	'	with nm	001111	2003,02,03 13.31
-	2		USPAT	2003/02/03 15:07
-	1	(5448582.pn. 5438878.pn.) and (particle with	USPAT	2003/02/03 15:08
		nm)		
_	1	(5448582.pn. 5438878.pn.) and (particle same nm)	USPAT	2003/02/03 15:08
-	1	(5448582.pn. 5438878.pn.) and ((nano particle nanoparticle) same nm)	USPAT	2003/02/03 15:08
-	5	1 =	USPAT	2003/02/03 15:11
-	106	(light adj emitting adj diode) and (nano adj	USPAT	2003/02/03 15:22
		particle nanoparticle particle) same nm with diameter		
-	94	(light adj emitting adj diode) and (nano adj particle nanoparticle particle) with nm with	USPAT	2003/02/03 15:21
_	11	diameter ((light adj emitting adj diode).ti. (light	USPAT	2003/02/03 15:24
		adj emitting adj diode).ab. (light adj		
ľ		emitting adj diode).clm.) and (nano adj		
		particle nanoparticle particle) same nm with		
	1222	diameter	USPAT	2003/02/03 15:35
1	1332	"LED" and (dispersants nanoparticles particle) with nm	OSFAI	2003/02/03 13:35
_	5	1 =	USPAT;	2003/02/03 15:36
		(313/486)).CCLS.) and (diffusor diffuser	US-PGPUB;	
}		disperser dispersant scattering scatter)	EPO; JPO;	
		same particle with nm	DERWENT;	
_	6	(((313/512) or (313/483) or	IBM_TDB USPAT;	2003/05/21 17:28
		(313/486)).CCLS.) and (diffusor diffuser	US-PGPUB;	2003/03/21 17.20
		disperser dispersant scattering scatter)	EPO; JPO;	
		same (nanoparticle particle) with (micron	DERWENT;	
	204	".mu.m." nm nanometer)	IBM_TDB	2002/02/02 15 54
-	394	MIE adj scattering	USPAT; US-PGPUB;	2003/02/03 15:54
1			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	28	, , , , , , ,	USPAT;	2003/02/03 15:57
		adj diode)	US-PGPUB;	
			EPO; JPO; DERWENT;	
	-	· ·	IBM TDB	
-	15	MIE adj scattering with (particle	USPAT;	2003/02/03 15:58
	1	nanoparticles) and (light adj emitting adj	US-PGPUB;	
		diode)	EPO; JPO;	
			DERWENT; IBM TDB	
_	4	 MIE adj scattering with (particle	USPAT;	2003/02/03 16:00
	*	nanoparticles) and ((light adj emitting adj	US-PGPUB;	= 111, 12, 13 10.00
		diode).ab. (light adj emitting adj	EPO; JPO;	
	1	diode).clm. (light adj emitting adj	DERWENT;	
		diode).clm.)	IBM_TDB	2002/02/02 16:03
-	1	6069440.pn. and glass	USPAT; EPO; JPO;	2003/02/03 16:07
	1		DERWENT;	
			IBM_TDB	
-	1	6069440.pn. and (silicone glass)	USPAT;	2003/02/03 16:07
	1		EPO; JPO;	
			DERWENT; IBM TDB	
_	2	6066861.pn. and (silicone glass)	USPAT;	2003/02/03 16:32
		,	EPO; JPO;	
			DERWENT;	
1	L	·	IBM_TDB	

-	2	6096496.pn.	USPAT;	2003/02/03 16:34
	ļ		EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	2	6096496.pn. and (nm)	USPAT;	2003/02/03 16:34
	1	-	EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	120	stokes-edward-brittain.in.	USPAT;	2003/10/02 18:10
		mcnulty-thomas-francis.in.	US-PGPUB;	
		doxsee-daniel-darcy.in.	EPO; JPO;	
-		srivastava-alok-mani.in.	DERWENT;	
ļ		levinson-lionel-monty.in.	IBM TDB	
		duggal-anil-raj.in.	15.1_155	
_	110	stokes-edward-brittain.in.	USPAT;	2003/02/03 19:24
-	1	mcnulty-thomas-francis.in.	US-PGPUB;	2003/02/03 13.24
	1		·	
	1	doxsee-daniel-darcy.in.	EPO; JPO;	
		srivastava-alok-mani.in.	DERWENT;	
		levinson-lionel-monty.in.	IBM_TDB	
		duggal-anil-raj.in. and between		
] -	70	(stokes-edward-brittain.in.	USPAT;	2003/02/03 19:24
		mcnulty-thomas-francis.in.	US-PGPUB;	
	1	doxsee-daniel-darcy.in.	EPO; JPO;	1
	1	srivastava-alok-mani.in.	DERWENT;	
		levinson-lionel-monty.in.	IBM_TDB	j
		duggal-anil-raj.in.) and between		
-	56	(stokes-edward-brittain.in.	USPAT;	2003/02/03 19:24
	,	mcnulty-thomas-francis.in.	EPO; JPO;	
		doxsee-daniel-darcy.in.	DERWENT;	
		srivastava-alok-mani.in.	IBM_TDB	
		levinson-lionel-monty.in.	_	
		duggal-anil-raj.in.) and between		
_	105		USPAT;	2003/02/03 19:24
1		mcnulty-thomas-francis.in.	EPO; JPO;	
		doxsee-daniel-darcy.in.	DERWENT;	
		srivastava-alok-mani.in.	IBM TDB	
		levinson-lionel-monty.in.	"	
1		duggal-anil-raj.in.		
_	8	(stokes-edward-brittain.in.	USPAT;	2003/02/03 19:25
1		mcnulty-thomas-francis.in.	EPO; JPO;	-555, 5-, 55 -27.22
		doxsee-daniel-darcy.in.	DERWENT;	
		srivastava-alok-mani.in.	IBM_TDB	
ļ		levinson-lionel-monty.in.		
		duggal-anil-raj.in.) and between and		
		phosphor and (scatter scattering)		1
_	8	(stokes-edward-brittain.in.	USPAT;	2003/02/03 19:26
		mcnulty-thomas-francis.in.	EPO; JPO;	2003/02/03 13:20
		doxsee-daniel-darcy.in.	DERWENT;	
		srivastava-alok-mani.in.	IBM TDB	
	1	levinson-lionel-monty.in.	12100	
	1	duggal-anil-raj.in.) and between and		
1		phosphor and (scatter scattering)		
1_	19	(stokes-edward-brittain.in.	USPAT;	2003/02/03 19:26
-	19			2003/02/03 19:26
		mcnulty-thomas-francis.in.	EPO; JPO;	
	[doxsee-daniel-darcy.in.	DERWENT;	
		srivastava-alok-mani.in.	IBM_TDB	
		levinson-lionel-monty.in.		
		duggal-anil-raj.in.) and between and		
	10	phosphor	HODE	2002/02/22 12 25
-	19	(stokes-edward-brittain.in.	USPAT;	2003/02/03 19:26
		mcnulty-thomas-francis.in.	EPO; JPO;	
	1	doxsee-daniel-darcy.in.	DERWENT;	
		srivastava-alok-mani.in.	IBM_TDB	
		levinson-lionel-monty.in.		
		duggal-anil-raj.in.) and between and		į.
	L	phosphor		<u> </u>

-	8	((stokes-edward-brittain.in.	USPAT;	2003/02/03 19:27
		mcnulty-thomas-francis.in.	EPO; JPO;	
	i	doxsee-daniel-darcy.in.	DERWENT;	
	1	srivastava-alok-mani.in.	IBM_TDB	
		levinson-lionel-monty.in.		
		duggal-anil-raj.in.) and between and		
		phosphor) and (scatter scattering scattered)		
-	5	((stokes-edward-brittain.in.	USPAT;	2003/02/03 19:32
		mcnulty-thomas-francis.in.	EPO; JPO;	
		doxsee-daniel-darcy.in.	DERWENT;	
		srivastava-alok-mani.in.	IBM_TDB	
		levinson-lionel-monty.in.		
		duggal-anil-raj.in.) and between and		
		phosphor) and (scatter scattering scattered)	i	
		same particle		
-	2	6294800.pn. and nm	USPAT;	2003/02/03 19:37
			EPO; JPO;	•
			DERWENT;	
	1		IBM_TDB	
-	1	6294800.pn. and (micron ".mu.m")	USPAT;	2003/02/03 19:46
			EPO; JPO;	
			DERWENT;	
1			IBM_TDB	
-	2	6066861.pn. and (phosphor\$6 lumino%6	USPAT;	2003/02/03 19:47
		fluores\$6)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1018	((313/512) or (313/483) or (313/486)).CCLS.	USPAT;	2003/05/19 19:19
			US-PGPUB	
-	2	6066861.pn.	USPAT;	2003/03/13 11:00
	:		US-PGPUB;	•
		,	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1	6066861.pn.	USPAT	2003/05/19 16:26
-	1	6066861.pn. and organic	USPAT	2003/05/19 16:26
-	1	6066861.pn. and organic	USPAT	2003/05/19 17:11
-	0	DE3804293	USPAT; EPO	2003/05/19 17:12
-	0	DE19883804293	USPAT; EPO	2003/05/19 17:12
-	0	muller-friedrich.in. and weil-gunter.in.	USPAT; EPO	2003/05/19 17:13
-	1		USPAT; EPO	2003/05/19 17:14
-	5	(fluorol adj3 7GA rhodamine adj3 "110") and	USPAT;	2003/05/19 17:24
		(diffuser light-adj scattering adj particle	EPO;	
		radiation adj scattering adj particle)	IBM_TDB	/
-	4	(fluorol adj3 7GA rhodamine adj3 "110") and	USPAT;	2003/05/19 17:30
		(diffuser light adj scattering adj particle	EPO;	
	1	radiation adj scattering adj particle)	IBM_TDB	2002/05/10 15 05
_	1686	(((313/512) or (313/483) or	USPAT;	2003/05/19 17:27
		(313/486)).CCLS.)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	_	stokes-odward in manulty themes in	IBM_TDB USPAT	2003/05/19 17:28
_	5	stokes-edward.in. mcnulty-thomas.in.	OSFAI	2003/03/13 1/:28
		doxsee-danier.in. srivastava-alok.in. levinson-lionel.in. duggal-anil.in.		
_	5	stokes-edward.in. mcnulty-thomas.in.	USPAT;	2003/05/19 17:28
_	3	doxsee-daniel.in. srivastava-alok.in.	EPO; JPO;	2003/03/19 17:20
		levinson-lionel.in. duggal-anil.in.	DERWENT;	
		tevinson-fromer.in. duggar-amir.in.	IBM TDB	
	470	(fluorol adj3 7GA rhodamine adj3 "110"	USPAT;	2003/05/19 17:43
-	4,0	organic with layer) and (diffuser light adj	EPO;	2003/03/13 11.43
		scattering adj particle radiation adj	IBM_TDB	
		scattering adj particle radiation adj scattering adj particle)	TBM-1DB	
_	40		USPAT;	2003/05/19 17:44
-		organic with layer) and (diffuser light adj	EPO;	2003/03/13 17.44
		scattering adj particle radiation adj	IBM_TDB	
		scattering adj particle ladiation adj scattering adj particle) and (light lamp	12122	
		luminaire).ti.		
<u> </u>	<u> </u>			

-	18	(fluorol adj3 7GA rhodamine adj3 "110"	USPAT;	2003/05/19 17:45
		organic adj4 layer) and (diffuser light adj	EPO;	
		scattering adj particle radiation adj	IBM_TDB	ļ
		scattering adj particle) and (light lamp luminaire).ti.		
	18	(fluorol adj3 7GA rhodamine adj3 "110"	USPAT;	2003/05/19 17:48
_	10	organic adj4 layer) and (diffuser light adj	EPO;	2003/03/19 17:48
		scattering adj particle radiation adj	IBM TDB	
		scattering adj particle) and (light lamp	12122	
		luminaire).ti.		
_	6		USPAT;	2003/05/19 18:39
		organic adj4 layer) and (diffuser light adj	EPO; JPO;	
		scattering adj particle radiation adj	IBM_TDB	
		scattering adj particle) and (light lamp		
	!	luminaire).ti. and diode		
-	1	5813753.pn.	USPAT;	2003/05/19 18:23
			EPO; JPO;	
	1	6429583.pn.	IBM_TDB USPAT;	2003/05/19 18:23
-		6429363.pii.	EPO; JPO;	2003/03/19 18.23
İ			IBM TDB	
-	0	(fluorol adj3 7GA rhodamine adj3 "110"	USPAT;	2003/05/20 11:58
		coumarin doci dcm dcm adj special pyridine	EPO; JPO;	
	*	adj "1" pyridine adj "2") and (diffuser	IBM_TDB	
		light adj scattering adj particle radiation	_	
		adj scattering adj particle) and (light lamp		
		luminaire).ti. and diode		
-	19	komoto and substrate and fluorescent	USPAT	2003/05/19 19:15
] -	903	((313/512) or (313/483) or (313/486)).CCLS.	USPAT	2003/05/19 19:20
-	14	(fluorol adj3 7GA rhodamine adj3 "110"	USPAT;	2003/05/20 12:00
		coumarin doci dcm dcm adj special pyridine adj "1" pyridine adj "2") and (diffuser	EPO; JPO; IBM TDB	
		light adj scattering adj particle radiation	1511-106	
		adj scattering adj particle) and (light lamp		
		luminaire).ti,ab. and diode		[
-	54	(fluorol adj3 7GA rhodamine coumarin doci	USPAT;	2003/05/20 12:03
`		dcm dcm adj special pyridine adj "1"	EPO; JPO;	
		pyridine adj "2") and (diffuser light adj	IBM_TDB	
		scattering adj particle radiation adj		
	:	scattering adj particle) and (light lamp		
	3.0	luminaire).ti,ab. and (laser diode)		0000/05/00 10 17
-	10	(fluorol adj3 7GA rhodamine coumarin doci	USPAT; EPO; JPO;	2003/05/20 12:17
		dcm dcm adj special pyridine adj "1" pyridine adj "2") and (diffuser adj3	IBM TDB	
		particle light adj scattering adj particle	1011_100	
		radiation adj scattering adj particle) and		
		(light lamp luminaire).ti,ab. and (laser		
		diode)		
-	0	(organic adj3 (phosphor fluorescent	USPAT;	2003/05/20 12:23
		luminescent phosphorescent fluorophor	EPO; JPO;	
		fluophor luminophor fluoresce luminesce)	IBM_TDB	
		adj3 layer) and (diffuser adj3 particle		
		light adj scattering adj particle radiation		
1		adj scattering adj particle) and (light lamp luminaire).ti,ab. and (laser diode)		
_	1	6429583.pn.	USPAT;	2003/05/20 12:45
			EPO; JPO;	
			IBM TDB	
-	3	(laser diode) and (lamp light	USPAT;	2003/05/20 12:48
		luminaire).ti,ab. and (diffuser (light	EPO; JPO;	
		radiation) adj scattering) adj particle same	IBM_TDB	
	_	(mean average) adj diameter		
-	0	126. and (diffuser (light radiation) adj	USPAT;	2003/05/20 12:48
		scattering) adj particle same (mean average)	EPO; JPO;	
	3	adj diameter	IBM_TDB	2002/05/20 12:40
] -	3	((laser diode) and (lamp light luminaire).ti,ab. and (diffuser (light	USPAT; EPO; JPO;	2003/05/20 12:48
		radiation) adj scattering) adj particle same	IBM_TDB	
		(mean average) adj diameter) and (diffuser	15.1_155	
		(light radiation) adj scattering) adj		
		particle same (mean average) adj diameter		
	•			

		//l diada\ and /lama light	IICDAM.	2003/05/20 12:53
-	3	((laser diode) and (lamp light luminaire).ti,ab. and (diffuser (light	USPAT; EPO; JPO;	2003/05/20 12:53
		radiation) adj scattering) adj particle same	IBM TDB	!
		(mean average) adj diameter) and (diffuser	1511_155	
		(light radiation) adj scattering) adj		
!		particle same (mean average) adj diameter		
-	1	5847507.pn.	USPAT;	2003/05/20 13:00
		-	EPO; JPO;	
			IBM_TDB	
-	16		USPAT	2003/05/20 13:00
-	2	5847507.URPN. and (scatter\$4) adj particle	USPAT;	2003/05/20 13:14
		•	EPO; JPO;	
	,	C0CC9C1 nn	IBM_TDB USPAT;	2003/05/20 13:14
_	1	6066861.pn.	EPO; JPO;	2003/05/20 13:14
			IBM TDB	
_	1	6066861.pn. and white adj light	USPAT;	2003/05/20 13:29
	_		EPO; JPO;	
			IBM TDB	
-	188	YAG with phosphor	USPAT;	2003/05/20 13:30
			EPO; JPO;	
			IBM_TDB	
-	1088	(laser diode) and (lamp light	USPAT;	2003/05/20 13:38
		luminaire).ti,ab. and (diffuser (light	EPO; JPO;	
		radiation) adj scattering) adj particle ("TiO.sub.2" titania "BaTiO.sub.3" "Al.sub.2	IBM_TDB	
		0.sub.3" "Si0.sub.2" "CaCO.sub.3"		
		"BaSO.sub.4") with particle same (mean		
1		average) adj diameter		
-	519	(laser diode) and (lamp light	USPAT;	2003/05/20 13:38
		luminaire).ti,ab. and (diffuser (light	EPO; JPO;	
		radiation) adj scattering) adj particle	IBM_TDB	
		("TiO.sub.2" titania "BaTiO.sub.3" "Al.sub.2		
		0.sub.3" "SiO.sub.2" "CaCO.sub.3"		
		"BaSO.sub.4") adj3 particle same (mean		
	260	average) adj diameter	USPAT;	2003/05/20 13:38
_	269	(laser diode) and (lamp light luminaire).ti,ab. and (diffuser (light	EPO; JPO;	2003/03/20 13:38
		radiation) adj scattering) adj particle	IBM TDB	
		("TiO.sub.2" titania "BaTiO.sub.3" "Al.sub.2		
		0.sub.3" "Si0.sub.2" "CaCO.sub.3"		
		"BaSO.sub.4") adj3 particle same (mean		
		average) adj diameter adj3 particle		
-	137	(laser adj diode diode) and (lamp light	USPAT;	2003/05/20 13:39
		luminaire).ti,ab. and (diffuser (light	EPO; JPO;	
		radiation) adj scattering) adj particle	IBM_TDB	
		("TiO.sub.2" titania "BaTiO.sub.3" "Al.sub.2 O.sub.3" "SiO.sub.2" "CaCO.sub.3"		
	İ	"BasO.sub.4") adj3 particle same (mean		
		average) adj diameter adj3 particle		
-	138	(laser adj diode diode) and (lamp light	USPAT;	2003/05/20 13:47
		luminaire).ti,ab. and (diffuser (light	EPO; JPO;	
		radiation) adj scattering) adj particle	IBM_TDB	
		("TiO.sub.2" titania "BaTiO.sub.3" "Al.sub.2		
		O.sub.3" "SiO.sub.2" "CaCO.sub.3"		
		"Baso.sub.4" diamond) adj3 particle same		
		(mean average) adj diameter adj3 particle and (glass epoxy silicone urea adj resin)		
_	13	((laser adj diode diode) and (lamp light	USPAT;	2003/05/20 13:46
	13	luminaire).ti,ab. and (diffuser (light	EPO; JPO;	
		radiation) adj scattering) adj particle	IBM TDB	
		("TiO.sub.2" titania "BaTiO.sub.3" "Al.sub.2	_	
		O.sub.3" "SiO.sub.2" "CaCO.sub.3"		
		"BaSO.sub.4" diamond) adj3 particle same		
		(mean average) adj diameter adj3 particle		
		and (glass epoxy silicone urea adj resin)		
L	l) and (YAG)	<u> </u>	

_	166		USPAT;	2003/05/20 13:48
		luminaire).ti,ab. and (diffuser (light	EPO; JPO;	
		radiation) adj scattering) adj particle	IBM_TDB	1
		("TiO.sub.2" titania "BaTiO.sub.3" "Al.sub.2		
		0.sub.3" "Si0.sub.2" "CaCO.sub.3"		
	1	"BaSO.sub.4" diamond) adj3 particle same		
		(mean average) adj diameter adj4 (nm		
	•	nanometer) and (glass epoxy silicone urea		
		adj resin)		
-	148	(laser adj diode diode) and (lamp light	USPAT;	2003/05/20 13:49
		luminaire).ti,ab. and (diffuser (light	EPO; JPO;	
		radiation) adj scattering) adj particle	IBM_TDB	
		("TiO.sub.2" titania "BaTiO.sub.3" "Al.sub.2	ļ	
		0.sub.3" "Si0.sub.2" "CaCO.sub.3"		
		"BaSO.sub.4" diamond) adj3 particle with		
		(mean average) adj diameter adj4 (nm		
		nanometer) and (glass epoxy silicone urea		
		adj resin)		
-	151		USPAT;	2003/05/20 13:49
		luminaire).ti,clm. and (diffuser (light	EPO; JPO;	
		radiation) adj scattering) adj particle	IBM_TDB	
		("TiO.sub.2" titania "BaTiO.sub.3" "Al.sub.2	•	
		0.sub.3" "Si0.sub.2" "CaCO.sub.3"		
		"BasO.sub.4" diamond) adj3 particle with	•	
		(mean average) adj diameter adj4 (nm		
		nanometer) and (glass epoxy silicone urea		
		adj resin)	******	0000/05/00 10 50
-	141	(laser adj diode diode) and (lamp light	USPAT;	2003/05/20 13:50
	ļ	luminaire).ti,clm. and (diffuser (light	EPO; JPO;	
		radiation) adj scattering) adj particle	IBM_TDB	
		("TiO.sub.2" titania "BaTiO.sub.3" "Al.sub.2		į į
		O.sub.3" "SiO.sub.2" "CaCO.sub.3"		
		"BaSO.sub.4" diamond) adj3 particle with (mean average) adj diameter adj4 (nm	İ	
		nanometer) and (glass epoxy silicone urea adj resin) with particle		
	124	(laser adj diode diode) and (lamp light	USPAT;	2003/05/20 13:52
-	124	luminaire).ti,clm. and (diffuser (light	ĖPO; JPO;	2003/03/20 13:32
		radiation) adj scattering) adj particle	IBM TDB	
		("TiO.sub.2" titania "BaTiO.sub.3" "Al.sub.2	TDM_TDB	
1		0.sub.3" "Si0.sub.2" "CaC0.sub.3"	1	1
		"BaSO.sub.4" diamond) adj3 particle with		1
		(mean average) adj diameter adj4 (nm		
		nanometer) and (glass epoxy silicone urea	1	
		adj resin) with particle and (phosphor		
		luminous adj substance phosphorescent		
		phosphorescence luminophor luminescent		
		luminescence fluorophor fluophor fluorescent		
		fluorescent cathodoluminescent		
		cathodoluminophor)]
-	3	(laser adj diode diode) and (lamp light	USPAT;	2003/05/20 13:53
		luminaire).ti,clm. and ((diffuser (light	EPO; JPO;	
		radiation) adj scattering) adj particle	IBM_TDB	
		("TiO.sub.2" titania "BaTiO.sub.3" "Al.sub.2	-	
		0.sub.3" "Si0.sub.2" "CaCO.sub.3"		
		"BaSO.sub.4" diamond) adj3 particle) with		1
		(mean average) adj diameter adj4 (nm]
		nanometer) and (glass epoxy silicone urea		
		adj resin) with particle and (phosphor		1
		luminous adj substance phosphorescent]
		phosphorescence luminophor luminescent		
		luminescence fluorophor fluophor fluorescent		
		fluorescent cathodoluminescent		ļ
		cathodoluminophor)		
-	905	1 , , , , , , , , , , , , , , , , , , ,	USPAT	2003/05/21 17:32
		(313/486)).CCLS.)		
-	4	'	USPAT	2003/05/21 17:32
		US-6565231-\$ or US-6566808-\$).did.		
-	1		USPAT	2003/05/21 17:32
		US-6565231-\$ or US-6566808-\$).did.) and		
		(diffusers diffusors scattering adj2		
	L	particles)		

-	1	6576930.pn.	USPAT;	2003/10/02 11:15
			US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	
-	1	6576930.pn.	US-PGPUB;	2003/10/02 13:09
		•	EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	1	6576930.pn.	USPAT;	2003/10/02 13:09
	_	F	US-PGPUB;	,,
			EPO; JPO;	
			IBM TDB	
_	1	6576930.pn. and option\$5	USPAT;	2003/10/02 13:13
	_	osvosso.p and opozonys	US-PGPUB;	
			EPO; JPO;	
			IBM TDB	
<u> </u>	1	6066861.pn.	USPAT;	2003/10/02 13:29
_	_	0000001.pii:	US-PGPUB;	2003/10/02 13:23
			EPO; JPO;	
			IBM TDB	
	1	6066861.pn. and option\$5	_	2003/10/02 13:29
_	_	606661.pii. and Operonss	USPAT;	2003/10/02 13:29
			US-PGPUB;	
_		. *-	EPO; JPO;	
	_	5055051	IBM_TDB	0000/10/00 14 40
-	1	6066861.pn.	USPAT;	2003/10/02 14:42
			US-PGPUB;	
			EPO; JPO;	
	_		IBM_TDB	
-	1	6066861.pn. and option\$5	USPAT;	2003/10/02 14:42
			US-PGPUB;	
	-		EPO; JPO;	
			IBM_TDB	
-	1	6066861.pn. and option\$5	USPAT;	2003/10/02 15:41
			US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	1
-	1	6576930.pn.	USPAT;	2003/10/03 13:07
			US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	
-	1	6576930.pn. and option\$5	USPAT;	2003/10/02 14:43
			US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	
-	1158	((313/512) or (313/486) or (313/483)).CCLS.	USPAT;	2003/10/02 15:16
			US-PGPUB	
-	273926	(lamp light adj emit\$8 luminaire).ab,ti,clm.	USPAT;	2003/10/02 18:43
	1		US-PGPUB;	
	1		EPO; JPO;	
	!		IBM_TDB	
-	99565	((lamp light adj emit\$8	USPAT;	2003/10/02 15:44
		luminaire).ab,ti,clm.) and (radiation uv	US-PGPUB;	
	[Light) adj scattering adj particles colloid	EPO; JPO;	
		microsphere diffuser	IBM TDB	
_	53788	((lamp light adj emit\$8	USPAT;	2003/10/02 15:44
		luminaire).ab,ti,clm.) and (radiation uv	US-PGPUB;	
	İ	Light) adj scattering adj particles	EPO; JPO;	
	1	microsphere diffuser	IBM TDB	
_	3414	I	USPAT;	2003/10/02 15:45
		luminaire).ab,ti,clm.) and ((radiation uv	US-PGPUB;	
		Light) adj scattering adj particles colloid	EPO; JPO;	
	İ	microsphere diffuser)	IBM TDB	
_	3081		USPAT;	2003/10/02 15:45
		luminaire).ab,ti,clm.) and ((radiation uv	US-PGPUB;	
		Light) adj scattering adj particles	EPO; JPO;	
		microsphere diffuser)	IBM TDB	
	2894	((lamp light adj emit\$8	USPAT;	2003/10/02 15:48
_	2094	(lamp light adj emits luminaire).ab,ti,clm.) and ((radiation uv	US-PGPUB;	2003/10/02 13:40
		Light) adj scattering adj particles	EPO; JPO;	
		diffuser)	IBM_TDB_	

_	3	((lamp light adj emit\$8 luminaire).ab,ti,clm.) and ((radiation uv Light) adj scattering adj particles	USPAT; US-PGPUB; EPO; JPO;	2003/10/02 15:50
		diffuser) with (mean average) with (diameter radius circumference)	IBM_TDB	
-	3	((lamp light adj emit\$8 luminaire).ab,ti,clm.) and ((radiation uv Light) adj scattering adj particles	USPAT; US-PGPUB; EPO; JPO;	2003/10/02 15:53
		diffuser) with (mean average) with (diameter radius circumference)	IBM_TDB	
-	3	luminaire).ab,ti,clm.) and ((radiation uv Light) adj scattering adj particles diffuser) with (mean average) with (diameter	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/10/02 16:50
		radius circumference) and (Luminophor, fluophor, fluorophor, fluorochrome, cathodoluminophor, luminous substance particle photoluminescent Pl adj material photosensitive lumin\$10 fluor\$10		
-	1	luminaire).ab,ti,clm.) and ((radiation uv Light) adj scattering adj particles diffuser) with (mean average) with (diameter radius circumference) and (Luminophor,	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/10/02 15:58
		fluophor, fluorophor, fluorochrome, cathodoluminophor, luminous substance particle photoluminescent Pl adj material photosensitive lumin\$10 fluor\$10 cathodolumin\$10 phosphor\$10) and (UV ultraviolet)		
-	0	20020180351.did. and (above over).clm.	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2003/10/02 16:26
-	1	20020180351.did.	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2003/10/02 16:25
-	1	20020180351.did. and (above over Luminophor, fluophor, fluorophor, fluorochrome, cathodoluminophor, luminous substance particle photoluminescent Pl adj material photosensitive lumin\$10 fluor\$10 cathodolumin\$10 phosphor\$10).clm.	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/10/02 16:27
-	1	20020180351.did. and (above over Luminophor, fluophor, fluorophor, fluorochrome, cathodoluminophor, luminous substance particle photoluminescent Pl adj material photosensitive lumin\$10 fluor\$10 cathodolumin\$10 phosphor\$10 not	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/10/02 16:28
-	1	fluophor, fluorophor, fluorochrome, cathodoluminophor photoluminescent Pl adj material photosensitive lumin\$10 fluor\$10 cathodolumin\$10 phosphor\$10 not	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/10/02 16:29
-	1	fluophor, fluorophor, fluorochrome, cathodoluminophor photoluminescent Pl adj material photosensitive lumin\$10 fluor\$10	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/10/02 16:30
-	1	cathodolumin\$10 phospho\$10 not fluoride).clm. 20020180351.did. and (above over Luminophor, fluophor, fluorophor, fluorochrome, cathodoluminophor photoluminescent Pl adj	USPAT; US-PGPUB; EPO; JPO;	2003/10/02 16:30
		material photosensitive lumin\$10 fluor\$10 cathodolumin\$10 phosphor not fluoride).clm.	IBM_TDB	

-	1	20020180351.did. and (above over Luminophor	USPAT;	2003/10/02 16:30
		fluophor fluorophor fluorochrome	US-PGPUB;	
		cathodoluminophor photoluminescent Pl adj	EPO; JPO;	
		material photosensitive lumin\$10 fluore\$10	IBM_TDB	
		cathodolumin\$10 phosphor\$10).clm.	******	2222/12/22 16 51
-	12	((lamp light adj emit\$8	USPAT;	2003/10/02 16:51
		luminaire).ab,ti,clm.) and ((radiation uv	US-PGPUB;	
		Light) near5 scattering near5 particles	EPO; JPO;	
		diffuser) with (mean average) with (diameter	IBM_TDB	
		radius circumference) and (Luminophor,		
		fluophor, fluorophor, fluorochrome,		
		cathodoluminophor, luminous substance		
		particle photoluminescent Pl adj material		
		photosensitive lumin\$10 fluor\$10 cathodolumin\$10 phosphor\$10)		
_	12		USPAT;	2003/10/02 16:52
	,	luminaire).ab,ti,clm.) and ((radiation uv	US-PGPUB;	2003, 20, 02 20132
		Light) near5 scattering near5 (microsphere	EPO; JPO;	
		sphere bead particles) diffuser) with (mean	IBM TDB	
		average) with (diameter radius		
		circumference) and (Luminophor, fluophor,		
		fluorophor, fluorochrome, cathodoluminophor,		
		luminous substance particle photoluminescent		
		Pl adj material photosensitive lumin\$10		
		fluor\$10 cathodolumin\$10 phosphor\$10)		
-	12	l	USPAT;	2003/10/02 18:17
		luminaire).ab,ti,clm.) and ((radiation uv	US-PGPUB;	
		Light) near5 scattering near5 (microsphere	EPO; JPO;	
		sphere bead particles) diffuser) with (mean	IBM_TDB	
		average) with (diameter radius		
		circumference) and (Luminophor, fluophor,		
		fluorophor, fluorochrome, cathodoluminophor,		
		luminous substance particle photoluminescent		
		Pl adj material photosensitive lumin\$10		
	150	fluore\$10 cathodolumin\$10 phosphor\$10)	I TIODAM	2002/10/02 10 10
_	158		USPAT;	2003/10/02 18:10
		mcnulty-thomas-francis.in.	US-PGPUB;	
İ		doxsee-daniel-darcy.in. srivastava-alok-mani.in.	EPO; JPO; DERWENT;	
		levinson-lionel-monty.in.	IBM TDB	
		duggal-anil-raj.in.	+514_155	
i -	46		USPAT;	2003/10/02 19:51
		mcnulty-thomas-francis.in.	US-PGPUB;	
		doxsee-daniel-darcy.in.	EPO; JPO;	
		srivastava-alok-mani.in.	DERWENT;	
		levinson-lionel-monty.in.	IBM_TDB	
		duggal-anil-raj.in.) and (scatter\$8	_	
		diffuse\$5)		
-	69	· · · · · · · · · · · ·	USPAT;	2003/10/02 18:19
		luminaire).ab,ti,clm.) and ((radiation uv	US-PGPUB;	
		Light) near5 scattering near5 (microsphere	EPO; JPO;	
		sphere bead particles) diffuser) and	IBM_TDB	
		(Luminophor, fluophor, fluorophor,		
		fluorochrome, cathodoluminophor, luminous		
		substance particle photoluminescent Pl adj		
		material photosensitive lumin\$10 fluore\$10		
		cathodolumin\$10 phosphor\$10) and (coat\$6		•
		layer\$4 film) near8 (titanium adj dioxide "TiO.sub.2")		
<u> </u>	4	((lamp light ad; emit\$8	USPAT;	2003/10/02 18:20
	-	('Tamp right adj emitso luminaire).ab,ti,clm.) and ((radiation uv	US-PGPUB;	2003,10,02 10.20
		Light) near5 scattering near5 (microsphere	EPO; JPO;	
		sphere bead particles) diffuser) and	IBM TDB	
<u> </u>		(Luminophor, fluophor, fluorophor,		
]		fluorochrome, cathodoluminophor, luminous		
1		substance particle photoluminescent Pl adj		
		material photosensitive lumin\$10 fluore\$10		
		cathodolumin\$10 phosphor\$10) and (coat\$6		
		layer\$4 film) near8 (titanium adj dioxide		
1				
		"TiO.sub.2") same (silica glass) near10 (coat\$6 layer\$4 film) and diode		

[-	98 (US-6066861-\$ or US-6614179-\$ or	USPAT;	2003/10/02 18:34
	US-6592780-\$ or US-6406803-\$ or US-6369506-\$	US-PGPUB	=====, ==, == =======================
	or US-6361190-\$ or US-6346771-\$ or		
	US-6351069-\$ or US-6340824-\$ or US-6345903-\$		
	or US-6294800-\$ or US-6245259-\$ or		
	US-6155699-\$ or US-6094007-\$ or US-6084250-\$		
	or US-6081069-\$ or US-6069440-\$ or		
	US-6061160-\$ or US-RE36614-\$ or US-5962971-\$		
	or US-5898267-\$ or US-5865529-\$ or		<u> </u>
	US-5869927-\$ or US-5847507-\$ or US-5828172-\$		
	or US-5813753-\$).did. or (US-5813752-\$ or		
	US-5811177-\$ or US-5777433-\$ or US-5707738-\$		
	or US-6050707-\$ or US-5564819-\$ or		
	US-5525860-\$ or US-5552082-\$ or US-5371434-\$		
	or US-5266946-\$ or US-5140220-\$ or		
ļ.	US-5093768-\$ or US-5066889-\$ or US-5043716-\$		
	or US-4853593-\$ or US-4774434-\$ or		
	US-4642513-\$ or US-4603496-\$ or US-4599537-\$		
	or US-4482841-\$ or US-4358708-\$ or		
	US-4174491-\$ or US-4168102-\$ or US-4165474-\$		
	or US-4152624-\$ or US-4152618-\$ or		
	US-4143394-\$).did. or (US-4047075-\$ or		
i	US-4013915-\$ or US-3883772-\$ or US-4447757-\$		
	or US-3860847-\$ or US-3863075-\$ or		
	US-3855606-\$ or US-3805347-\$ or US-3786499-\$		
	or US-3760237-\$ or US-3739241-\$ or		
	US-3676668-\$ or US-3657735-\$ or US-3609475-\$		
1	or US-4392077-\$ or US-4315193-\$ or		
	US-4132919-\$ or US-6255129-\$).did. or		
	(US-20030122482-\$ or US-20030071568-\$ or		
	US-20030057829-\$ or US-20030002272-\$ or		
	US-20020180351-\$ or US-20020195935-\$ or		
	US-20020158565-\$ or US-20020163302-\$ or		
	US-20020153835-\$ or US-20020079836-\$ or		
	US-20020084749-\$ or US-20020105266-\$ or		
	US-20020093287-\$ or US-20020079837-\$ or		
	US-20020084748-\$ or US-20020084745-\$ or		
	US-20020057057-\$ or US-20020057565-\$ or		
	US-20020050779-\$ or US-20020057056-\$ or		
	US-20020043932-\$ or US-20020039002-\$ or	,	
	US-20020036464-\$ or US-20020031688-\$ or		
	US-20020039001-\$ or US-20010033946-\$).did.		
	or (US-20010010449-\$).did.		
-	3 (US-3821775-\$ or US-3254264-\$ or	USOCR	2003/10/02 18:34
	US-2721808-\$).did.		====, ==, == ========================

-	28	((US-6066861-\$ or US-6614179-\$ or	USPAT;	2003/10/02 20:32
		US-6592780-\$ or US-6406803-\$ or US-6369506-\$	US-PGPUB;	
	1	or US-6361190-\$ or US-6346771-\$ or	EPO; JPO;	
İ		US-6351069-\$ or US-6340824-\$ or US-6345903-\$	DERWENT;	
1		or US-6294800-\$ or US-6245259-\$ or	IBM TDB	
		US-6155699-\$ or US-6094007-\$ or US-6084250-\$	_	
		or US-6081069-\$ or US-6069440-\$ or		
		US-6061160-\$ or US-RE36614-\$ or US-5962971-\$		ļ
1		or US-5898267-\$ or US-5865529-\$ or		
	1	US-5869927-\$ or US-5847507-\$ or US-5828172-\$		
		or US-5813753-\$).did. or (US-5813752-\$ or		
		US-5811177-\$ or US-5777433-\$ or US-5707738-\$		
		or US-6050707-\$ or US-5564819-\$ or		
		US-5525860-\$ or US-5552082-\$ or US-5371434-\$		
		or US-5266946-\$ or US-5140220-\$ or		
		US-5093768-\$ or US-5066889-\$ or US-5043716-\$		
		or US-4853593-\$ or US-4774434-\$ or		
		US-4642513-\$ or US-4603496-\$ or US-4599537-\$		
		or US-4482841-\$ or US-4358708-\$ or		
		US-4174491-\$ or US-4168102-\$ or US-4165474-\$		
		or US-4152624-\$ or US-4152618-\$ or		
		US-4143394-\$).did. or (US-4047075-\$ or		
		US-4013915-\$ or US-3883772-\$ or US-4447757-\$		
		or US-3860847-\$ or US-3863075-\$ or		
		US-3855606~\$ or US-3805347-\$ or US-3786499-\$		
		or US-3760237-\$ or US-3739241-\$ or		
İ		US-3676668-\$ or US-3657735-\$ or US-3609475-\$		
		or US-4392077-\$ or US-4315193-\$ or		
		US-4132919-\$ or US-6255129-\$).did. or		į
		(US-20030122482-\$ or US-20030071568-\$ or		
· .		US-20030057829-\$ or US-20030002272-\$ or		
		US-20020180351-\$ or US-20020195935-\$ or		
		US-20020158565-\$ or US-20020163302-\$ or		
		US-20020153835-\$ or US-20020079836-\$ or		
		US-20020084749-\$ or US-20020105266-\$ or		
		US-20020093287-\$ or US-20020079837-\$ or		
		US-20020084748-\$ or US-20020084745-\$ or		
		US-20020057057-\$ or US-20020057565-\$ or		
		US-20020050779-\$ or US-20020057056-\$ or	1	
		US-20020043932-\$ or US-20020039002-\$ or		
		US-20020036464-\$ or US-20020031688-\$ or		
		US-20020039001-\$ or US-20010033946-\$).did.		
		or (US-20010010449-\$).did.) and ((scatter\$8)		
		near5 (light UV radiation) diffuser diffusor		
		dispersant)	1	

				1 2 2 2 1 2 1 2 1 2 2 2 2 2 2 2 2 2 2 2
-	9	((US-6066861-\$ or US-6614179-\$ or	USPAT;	2003/10/02 18:38
		US-6592780-\$ or US-6406803-\$ or US-6369506-\$	US-PGPUB;	
		or US-6361190-\$ or US-6346771-\$ or	EPO; JPO;	
		US-6351069-\$ or US-6340824-\$ or US-6345903-\$	DERWENT;	
		or US-6294800-\$ or US-6245259-\$ or	IBM_TDB	
		US-6155699-\$ or US-6094007-\$ or US-6084250-\$		i e
		or US-6081069-\$ or US-6069440-\$ or		
		US-6061160-\$ or US-RE36614-\$ or US-5962971-\$		1
		or US-5898267-\$ or US-5865529-\$ or		
		US-5869927-\$ or US-5847507-\$ or US-5828172-\$		
		or US-5813753-\$).did. or (US-5813752-\$ or		
		US-5811177-\$ or US-5777433-\$ or US-5707738-\$		
		or US-6050707-\$ or US-5564819-\$ or		
		US-5525860-\$ or US-5552082-\$ or US-5371434-\$		
		or US-5266946-\$ or US-5140220-\$ or		
		US-5093768-\$ or US-5066889-\$ or US-5043716-\$	i	
		or US-4853593-\$ or US-4774434-\$ or		
l		US-4642513-\$ or US-4603496-\$ or US-4599537-\$		
		or US-4482841-\$ or US-4358708-\$ or		1
		US-4174491-\$ or US-4168102-\$ or US-4165474-\$		
		or US-4152624-\$ or US-4152618-\$ or		
		US-4143394-\$).did. or (US-4047075-\$ or		
		US-4013915-\$ or US-3883772-\$ or US-4447757-\$		
* *		or US-3860847-\$ or US-3863075-\$ or		
		US-3855606-\$ or US-3805347-\$ or US-3786499-\$		
		or US-3760237-\$ or US-3739241-\$ or		
		US-3676668-\$ or US-3657735-\$ or US-3609475-\$		1
		or US-4392077-\$ or US-4315193-\$ or		
		US-4132919-\$ or US-6255129-\$).did. or		
		(US-20030122482-\$ or US-20030071568-\$ or		
		US-20030057829-\$ or US-20030002272-\$ or		
		US-20020180351-\$ or US-20020195935-\$ or		
		US-20020158565-\$ or US-20020163302-\$ or		
		US-20020153835-\$ or US-20020079836-\$ or		1
		US-20020133633-\$ OF US-20020077036-\$ OF US-20020105266-\$ OF		
		US-20020093287-\$ or US-20020079837-\$ or		1
		US-20020093287-3 Of US-20020079837-3 Of US-20020084745-\$ or		
		US-20020057057-\$ or US-20020057565-\$ or		
		US-20020057057-\$ Of US-20020057365-\$ Of US-20020057056-\$ or		
		US-20020030779-\$ of US-20020037036-\$ or US-20020039002-\$ or		
		US-20020036464-\$ or US-20020031688-\$ or		
[ĺ	US-20020039001-\$ or US-20010033946-\$).did.		
		or (US-20010010449-\$).did.) and ((scatter\$8)		
		near5 (light UV radiation) diffuser diffusor		
		1		
		dispersant) and dye	1	I

-	5	((US-6066861-\$ or US-6614179-\$ or	USPAT;	2003/10/02 18:43
	_	US-6592780-\$ or US-6406803-\$ or US-6369506-\$	US-PGPUB;	,,
		or US-6361190-\$ or US-6346771-\$ or	EPO; JPO;	
	i	US-6351069-\$ or US-6340824-\$ or US-6345903-\$	DERWENT;	
		or US-6294800-\$ or US-6245259-\$ or	IBM TDB	
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		or US-6081069-\$ or US-6069440-\$ or	,	
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	İ	or US-5898267-\$ or US-5865529-\$ or		
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		or US-5813753-\$).did. or (US-5813752-\$ or	1	
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		or US-6050707-\$ or US-5564819-\$ or		
}		US-5525860-\$ or US-5552082-\$ or US-5371434-\$		
		or US-5266946-\$ or US-5140220-\$ or		
1		US-5093768-\$ or US-5066889-\$ or US-5043716-\$		
		or US-4853593-\$ or US-4774434-\$ or		
	1	US-4642513-\$ or US-4603496-\$ or US-4599537-\$		
	•	or US-4482841-\$ or US-4358708-\$ or		
		US-4174491-\$ or US-4168102-\$ or US-4165474-\$		
		or US-4152624-\$ or US-4152618-\$ or		
		US-4143394-\$).did. or (US-4047075-\$ or		
	,	US-4013915-\$ or US-3883772-\$ or US-4447757-\$		
		or US-3860847-\$ or US-3863075-\$ or		
į		US-3855606-\$ or US-3805347-\$ or US-3786499-\$		
		or US-3760237-\$ or US-3739241-\$ or		
		US-3676668-\$ or US-3657735-\$ or US-3609475-\$		
		or US-4392077-\$ or US-4315193-\$ or		
		US-4132919-\$ or US-6255129-\$).did. or		
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		US-20030057829-\$ or US-20030002272-\$ or		
	}	US-20020180351-\$ or US-20020195935-\$ or		
		US-20020158565-\$ or US-20020163302-\$ or		
		US-20020153835-\$ or US-20020079836-\$ or		
	İ	US-20020084749-\$ or US-20020105266-\$ or		l i
		US-20020093287-\$ or US-20020079837-\$ or		
		US-20020084748-\$ or US-20020084745-\$ or		
		US-20020057057-\$ or US-20020057565-\$ or		
		US-20020050779-\$ or US-20020057056-\$ or		
		US-20020043932-\$ or US-20020039002-\$ or		
		US-20020036464-\$ or US-20020031688-\$ or	1	
		US-20020039001-\$ or US-20010033946-\$).did.		
		or (US-20010010449-\$).did.) and ((scatter\$8)		
		near5 (light UV radiation) diffuser diffusor		
		dispersant) near6 (particle particulate		
		\$4sphere\$4) and dye		
] -	273926	(lamp light adj emit\$8 luminaire).ab,ti,clm.	USPAT;	2003/10/03 15:17
			US-PGPUB;	
			EPO; JPO;	
			IBM TDB	

- 223	((lamp light adj emit\$8	USPAT;	2003/10/02 20:34
	<pre>luminaire).ab,ti,clm.) and ((scatter\$8)</pre>	US-PGPUB;	
	near5 (light UV radiation) diffuser diffusor	EPO; JPO;	
	dispersant) near6 (particle particulate	DERWENT;	ł
	\$4sphere\$4 granule grain) and dye not	IBM_TDB	
	(((US-6066861-\$ or US-6614179-\$ or	_	•
	US-6592780-\$ or US-6406803-\$ or US-6369506-\$		1
	or US-6361190-\$ or US-6346771-\$ or		
	US-6351069-\$ or US-6340824-\$ or US-6345903-\$		
	or US-6294800-\$ or US-6245259-\$ or		
	US-6155699-\$ or US-6094007-\$ or US-6084250-\$		
	or US-6081069-\$ or US-6069440-\$ or		
	US-6061160-\$ or US-RE36614-\$ or US-5962971-\$		
	or US-5898267-\$ or US-5865529-\$ or		1
	US-5869927-\$ or US-5847507-\$ or US-5828172-\$		
	or US-5813753-\$).did. or (US-5813752-\$ or		
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	or US-6050707-\$ or US-5564819-\$ or		
	US-5525860-\$ or US-5552082-\$ or US-5371434-\$		
	or US-5266946-\$ or US-5140220-\$ or		
	US-5093768-\$ or US-5066889-\$ or US-5043716-\$		
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	or US-4853593-\$ or US-4774434-\$ or		-
	US-4642513-\$ or US-4603496-\$ or US-4599537-\$		†
	or US-4482841-\$ or US-4358708-\$ or		
	US-4174491-\$ or US-4168102-\$ or US-4165474-\$		
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	or US-4392077-\$ or US-4315193-\$ or		
	US-4132919-\$ or US-6255129-\$).did. or		
	(US-20030122482-\$ or US-20030071568-\$ or		
	US-20030057829-\$ or US-20030002272-\$ or		
] .	US-20020180351-\$ or US-20020195935-\$ or		
	US-20020158565-\$ or US-20020163302-\$ or		
	US-20020153835-\$ or US-20020079836-\$ or		
	US-20020084749-\$ or US-20020105266-\$ or		
	US-20020093287-\$ or US-20020079837-\$ or		
	US-20020084748-\$ or US-20020084745-\$ or	1	
	US-20020057057-\$ or US-20020057565-\$ or		
	US-20020050779-\$ or US-20020057056-\$ or		
	US-20020043932-\$ or US-20020039002-\$ or		
	US-20020036464-\$ or US-20020031688-\$ or		
	US-20020039001-\$ or US-20010033946-\$).did.		
	or (US-20010010449-\$).did.) and ((scatter\$8)		
	near5 (light UV radiation) diffuser diffusor		
	dispersant) near6 (particle particulate		
	\$4sphere\$4) and dye)	<u> </u>	

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- 40	((lamp light adj emit\$8	USPAT;	2003/10/02 18:44
	luminaire).ab,ti,clm.) and ((scatter\$8)	US-PGPUB;	
	near5 (light UV radiation) diffuser diffusor	EPO; JPO;	
	dispersant) near6 (particle particulate	DERWENT;	
	\$4sphere\$4 granule grain) same dye not	IBM TDB	
	(((US-6066861-\$ or US-6614179-\$ or	_	1
	US-6592780-\$ or US-6406803-\$ or US-6369506-\$		1
	or US-6361190-\$ or US-6346771-\$ or		
	US-6351069-\$ or US-6340824-\$ or US-6345903-\$		
	or US-6294800-\$ or US-6245259-\$ or		
	US-6155699-\$ or US-6094007-\$ or US-6084250-\$		
	or US-6081069-\$ or US-6069440-\$ or		
	US-6061160-\$ or US-RE36614-\$ or US-5962971-\$		
	or US-5898267-\$ or US-5865529-\$ or		
	1		
	US-5869927-\$ or US-5847507-\$ or US-5828172-\$		
	or US-5813753-\$).did. or (US-5813752-\$ or		
	US-5811177-\$ or US-5777433-\$ or US-5707738-\$:	
	or US-6050707-\$ or US-5564819-\$ or		
	US-5525860-\$ or US-5552082-\$ or US-5371434-\$		
	or US-5266946-\$ or US-5140220-\$ or		
	US-5093768-\$ or US-5066889-\$ or US-5043716-\$		·
	or US-4853593-\$ or US-4774434-\$ or		
	US-4642513-\$ or US-4603496-\$ or US-4599537-\$		
	or US-4482841-\$ or US-4358708-\$ or	İ	
	US-4174491-\$ or US-4168102-\$ or US-4165474-\$		
	or US-4152624-\$ or US-4152618-\$ or		
	US-4143394-\$).did. or (US-4047075-\$ or		
	US-4013915-\$ or US-3883772-\$ or US-4447757-\$		
	or US-3860847-\$ or US-3863075-\$ or		
	US-3855606-\$ or US-3805347-\$ or US-3786499-\$		
	or US-3760237-\$ or US-3739241-\$ or		
	US-3676668-\$ or US-3657735-\$ or US-3609475-\$		
	or US-4392077-\$ or US-4315193-\$ or		
	US-4132919-\$ or US-6255129-\$).did. or		
	(US-20030122482-\$ or US-20030071568-\$ or		
	US-20030057829-\$ or US-20030002272-\$ or		
	US-20020180351-\$ or US-20020195935-\$ or		
	US-20020158565-\$ or US-20020163302-\$ or		
	US-20020153835-\$ or US-20020079836-\$ or		
	US-20020084749-\$ or US-20020105266-\$ or		
	US-20020093287-\$ or US-20020079837-\$ or		
	US-20020084748-\$ or US-20020084745-\$ or		
	US-20020057057-\$ or US-20020057565-\$ or		
	US-20020050779-\$ or US-20020057056-\$ or		
	US-20020043932-\$ or US-20020039002-\$ or		
	US-20020036464-\$ or US-20020031688-\$ or		
	US-20020039001-\$ or US-20010033946-\$).did.		
	or (US-20010010449-\$).did.) and ((scatter\$8)		
	near5 (light UV radiation) diffuser diffusor		
	dispersant) near6 (particle particulate		
	\$4sphere\$4) and dye)	1.	

	T 1	((lamp light adj emit\$8	USPAT;	2003/10/02 19:00
	_	luminaire).ab,ti,clm.) and ((scatter\$8)	US-PGPUB;	,
		near5 (light UV radiation) diffuser diffusor	EPO; JPO;	
		dispersant) near6 (particle particulate	DERWENT;	!
		\$4sphere\$4 granule grain) same organic adj	IBM TDB	
		dye not (((US-6066861-\$ or US-6614179-\$ or	TBM_TDB	1
		US-6592780-\$ or US-6406803-\$ or US-6369506-\$	•	
		or US-6361190-\$ or US-6346771-\$ or		
	İ	US-6351069-\$ or US-6340824-\$ or US-6345903-\$		1
		or US-6294800-\$ or US-6245259-\$ or		
		US-6155699-\$ or US-6094007-\$ or US-6084250-\$		
		or US-6081069-\$ or US-6069440-\$ or		
		US-6061160-\$ or US-RE36614-\$ or US-5962971-\$		
		or US-5898267-\$ or US-5865529-\$ or		
		US-5869927-\$ or US-5847507-\$ or US-5828172-\$		
		or US-5813753-\$).did. or (US-5813752-\$ or		
		US-5811177-\$ or US-5777433-\$ or US-5707738-\$		1
		or US-6050707-\$ or US-5564819-\$ or		
	1	US-5525860-\$ or US-5552082-\$ or US-5371434-\$		
		or US-5266946-\$ or US-5140220-\$ or		
		US-5093768-\$ or US-5066889-\$ or US-5043716-\$		
	Ì	or US-4853593-\$ or US-4774434-\$ or		1
		US-4642513-\$ or US-4603496-\$ or US-4599537-\$		
		or US-4482841-\$ or US-4358708-\$ or		!
		US-4174491-\$ or US-4168102-\$ or US-4165474-\$		
		or US-4152624-\$ or US-4152618-\$ or		
		US-4143394-\$).did. or (US-4047075-\$ or		1
		US-4013915-\$ or US-3883772-\$ or US-4447757-\$		
	1			
	1	or US-3860847-\$ or US-3863075-\$ or		
		US-3855606-\$ or US-3805347-\$ or US-3786499-\$		
		or US-3760237-\$ or US-3739241-\$ or		
		US-3676668-\$ or US-3657735-\$ or US-3609475-\$		
		or US-4392077-\$ or US-4315193-\$ or		
		US-4132919-\$ or US-6255129-\$).did. or		
		(US-20030122482-\$ or US-20030071568-\$ or		
		US-20030057829-\$ or US-20030002272-\$ or		
		US-20020180351-\$ or US-20020195935-\$ or		
		US-20020158565-\$ or US-20020163302-\$ or		
		US-20020153835-\$ or US-20020079836-\$ or		
		US-20020084749-\$ or US-20020105266-\$ or		
		US-20020093287-\$ or US-20020079837-\$ or		
ļ		US-20020084748-\$ or US-20020084745-\$ or		
		US-20020057057-\$ or US-20020057565-\$ or		
		US-20020050779-\$ or US-20020057056-\$ or		
i		US-20020043932-\$ or US-20020039002-\$ or		
		US-20020036464-\$ or US-20020031688-\$ or		
		US-20020039001-\$ or US-20010033946-\$).did.		
		or (US-20010010449-\$).did.) and ((scatter\$8)		
		near5 (light UV radiation) diffuser diffusor		
		dispersant) near6 (particle particulate		
		\$4sphere\$4) and dye)		

	,			
-	10	((lamp light adj emit\$8	USPAT;	2003/10/02 19:01
		luminaire).ab,ti,clm.) and ((scatter\$8)	US-PGPUB;	
		near5 (light UV radiation) diffuser diffusor	EPO; JPO;	
		dispersant) near6 (particle particulate	DERWENT;	
		\$4sphere\$4 granule grain) same (fluorol	IBM_TDB	
		rhodamine coumarin DOCI DCM pyridine organic		
		adj dye) not (((US-6066861-\$ or US-6614179-\$		
		or US-6592780-\$ or US-6406803-\$ or		
		US-6369506-\$ or US-6361190-\$ or US-6346771-\$		
	l	or US-6351069-\$ or US-6340824-\$ or		
		US-6345903-\$ or US-6294800-\$ or US-6245259-\$		
		or US-6155699-\$ or US-6094007-\$ or		
		US-6084250-\$ or US-6081069-\$ or US-6069440-\$		
		or US-6061160-\$ or US-RE36614-\$ or		
		US-5962971-\$ or US-5898267-\$ or US-5865529-\$		
		or US-5869927-\$ or US-5847507-\$ or		
		US-5828172-\$ or US-5813753-\$).did. or		
		(US-5813752-\$ or US-5811177-\$ or		
		US-5777433-\$ or US-5707738-\$ or US-6050707-\$		
		or US-5564819-\$ or US-5525860-\$ or		·
	1	US-5552082-\$ or US-5371434-\$ or US-5266946-\$		
		or US-5140220-\$ or US-5093768-\$ or		
		US-5066889-\$ or US-5043716-\$ or US-4853593-\$		
+		or US-4774434-\$ or US-4642513-\$ or		
•		US-4603496-\$ or US-4599537-\$ or US-4482841-\$		
		or US-4358708-\$ or US-4174491-\$ or		
		US-4168102-\$ or US-4165474-\$ or US-4152624-\$		
		or US-4152618-\$ or US-4143394-\$).did. or		1
		(US-4047075-\$ or US-4013915-\$ or		
		US-3883772-\$ or US-4447757-\$ or US-3860847-\$		
		or US-3863075-\$ or US-3855606-\$ or		
	1	US-3805347-\$ or US-3786499-\$ or US-3760237-\$		
		or US-3739241-\$ or US-3676668-\$ or		
1		US-3657735-\$ or US-3609475-\$ or US-4392077-\$		
*		or US-4315193-\$ or US-4132919-\$ or		
		US-6255129-\$).did. or (US-20030122482-\$ or		
ľ		US-20030071568-\$ or US-20030057829-\$ or		
		US-20030002272-\$ or US-20020180351-\$ or		
		US-20020195935-\$ or US-20020158565-\$ or		
		US-20020163302-\$ or US-20020153835-\$ or		
		US-20020079836-\$ or US-20020084749-\$ or		
İ		US-20020105266-\$ or US-20020093287-\$ or		
ļ		US-20020079837-\$ or US-20020084748-\$ or		
		US-20020084745-\$ or US-20020057057-\$ or		
		US-20020057565-\$ or US-20020050779-\$ or		
1		US-20020057056-\$ or US-20020043932-\$ or		
		US-20020039002-\$ or US-20020036464-\$ or		
	1	US-20020031688-\$ or US-20020039001-\$ or		
		US-20010033946-\$).did. or		
		(US-20010010449-\$).did.) and ((scatter\$8)		
		near5 (light UV radiation) diffuser diffusor		
		dispersant) near6 (particle particulate		
		\$4sphere\$4) and dye)		
-	2	6429583.pn.	USPAT;	2003/10/02 19:41
ļ	1		US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	1	6429583.pn.	USPAT;	2003/10/02 19:41
		_	US-PGPUB;	
1			EPO; JPO;	
			IBM_TDB	
-	51	(stokes-edward-brittain.in.	USPAT;	2003/10/02 19:51
		mcnulty-thomas-francis.in.	US-PGPUB;	
		doxsee-daniel-darcy.in.	EPO; JPO;	
		srivastava-alok-mani.in.	DERWENT;	
		levinson-lionel-monty.in.	IBM TDB	,
		duggal-anil-raj.in.) and (scatter\$8	_	
		diffus\$5)		
·				

			,	
_	46	(stokes-edward-brittain.in.	USPAT;	2003/10/03 19:23
		mcnulty-thomas-francis.in.	US-PGPUB;	
		doxsee-daniel-darcy.in.	EPO; JPO;	
		srivastava-alok-mani.in.	DERWENT;	
		levinson-lionel-monty.in.	IBM_TDB	
		duggal-anil-raj.in.) and (scatter\$8		
		diffuse\$5)		
-	5	((stokes-edward-brittain.in.	USPAT;	2003/10/02 19:52
		mcnulty-thomas-francis.in.	US-PGPUB;	
		doxsee-daniel-darcy.in.	EPO; JPO;	
		srivastava-alok-mani.in.	DERWENT;	
		levinson-lionel-monty.in.	IBM_TDB	
		duggal-anil-raj.in.) and (scatter\$8		
		diffus\$5)) not ((stokes-edward-brittain.in.		
		mcnulty-thomas-francis.in.		
		doxsee-daniel-darcy.in.		!
		srivastava-alok-mani.in.		
1		levinson-lionel-monty.in.		
		duggal-anil-raj.in.) and (scatter\$8		
		diffuse\$5))		
_	0	(((stokes-edward-brittain.in.	USPAT:	2003/10/02 19:53
		mcnulty-thomas-francis.in.	US-PGPUB;	
		doxsee-daniel-darcy.in.	EPO; JPO;	
ļ.		srivastava-alok-mani.in.	DERWENT;	
		levinson-lionel-monty.in.	IBM TDB	
		duggal-anil-raj.in.) and (scatter\$8		
1		diffus\$5)) not ((stokes-edward-brittain.in.	:	
		mcnulty-thomas-francis.in.		
		doxsee-daniel-darcy.in.		Į.
		srivastava-alok-mani.in.		
	ļ	levinson-lionel-monty.in.		
		duggal-anil-raj.in.) and (scatter\$8		
		diffuse\$5))) and (scatter\$8 diffuse\$5) near9		
		(particle particulate grain granules)		
_	10		USPAT;	2003/10/02 19:57
	10	mcnulty-thomas-francis.in.	US-PGPUB;	2003/10/02 13.37
		doxsee-daniel-darcy.in.	EPO; JPO;	
		srivastava-alok-mani.in.	DERWENT;	
	•	levinson-lionel-monty.in.	IBM TDB	
		duggal-anil-raj.in.) and (scatter\$8	1511_155	
		diffus\$5).clm.		
	9	(stokes-edward-brittain.in.	USPAT;	2003/10/02 19:57
_		mcnulty-thomas-francis.in.	US-PGPUB;	2005, 10, 02 19.37
	1	doxsee-daniel-darcy.in.	EPO; JPO;	
		srivastava-alok-mani.in.	DERWENT;	
	1	levinson-lionel-monty.in.	IBM TDB	
		duggal-anil-raj.in.) and (scatter\$8	1DN-1DB	
	1	diffus\$5).clm. and (Luminophor, fluophor,]	
		fluorophor, fluorochrome, cathodoluminophor,		
		luminous substance particle photoluminescent		
		Pl adj material photosensitive lumin\$10		
		fluore\$10 cathodolumin\$10 phosphor\$10).clm.		,
	3	(stokes-edward-brittain.in.	USPAT;	2003/10/02 20:24
-	3	,	US-PGPUB;	2003/10/02 20:24
1		mcnulty-thomas-francis.in.		•
	1	doxsee-daniel-darcy.in. srivastava-alok-mani.in.	EPO; JPO;	
		levinson-lionel-monty.in.	DERWENT;	
		· · · · · · · · · · · · · · · · · · ·	IBM_TDB	
		duggal-anil-raj.in.) and (scatter\$8		
		diffus\$5).clm. and (Luminophor, fluophor,		
		fluorophor, fluorochrome, cathodoluminophor,		
		luminous substance particle photoluminescent		
		Pl adj material photosensitive lumin\$10		
		fluore\$10 cathodolumin\$10 phosphor\$10).clm.		
	L	and (above over).clm.	L	<u> </u>

-	13	(((lamp light adj emit\$8	USPAT;	2003/10/02 20:30
		luminaire).ab,ti,clm.) and ((scatter\$8)	US-PGPUB;	
		near5 (light UV radiation) diffuser diffusor	EPO; JPO;	
		dispersant) near6 (particle particulate	DERWENT;	
		\$4sphere\$4 granule grain) and dye not	IBM TDB	
		(((US-6066861-\$ or US-6614179-\$ or	_	
		US-6592780-\$ or US-6406803-\$ or US-6369506-\$		
		or US-6361190-\$ or US-6346771-\$ or		
		US-6351069-\$ or US-6340824-\$ or US-6345903-\$		
		or US-6294800-\$ or US-6245259-\$ or		
		US-6155699-\$ or US-6094007-\$ or US-6084250-\$		
		or US-6081069-\$ or US-6069440-\$ or		
		US-6061160-\$ or US-RE36614-\$ or US-5962971-\$		
1		or US-5898267-\$ or US-5865529-\$ or		
	1	US-5869927-\$ or US-5847507-\$ or US-5828172-\$		
1		or US-5813753-\$).did. or (US-5813752-\$ or		
		US-5811177-\$ or US-5777433-\$ or US-5707738-\$		
		or US-6050707-\$ or US-5564819-\$ or		
		US-5525860-\$ or US-5552082-\$ or US-5371434-\$	1	
]	or US-5266946-\$ or US-5140220-\$ or		
1		US-5093768-\$ or US-5066889-\$ or US-5043716-\$		
		or US-4853593-\$ or US-4774434-\$ or		
		US-4642513-\$ or US-4603496-\$ or US-4599537-\$		
		or US-4482841-\$ or US-4358708-\$ or]
		US-4174491-\$ or US-4168102-\$ or US-4165474-\$		
		or US-4152624-\$ or US-4152618-\$ or		
		US-4143394-\$).did. or (US-4047075-\$ or		
		US-4013915-\$ or US-3883772-\$ or US-4447757-\$		
		or US-3860847-\$ or US-3863075-\$ or		
		1		
		US-3855606-\$ or US-3805347-\$ or US-3786499-\$		ļ \$
	ļ	or US-3760237-\$ or US-3739241-\$ or		
	İ	US-3676668-\$ or US-3657735-\$ or US-3609475-\$		
		or US-4392077-\$ or US-4315193-\$ or		i
		US-4132919-\$ or US-6255129-\$).did. or		
		(US-20030122482-\$ or US-20030071568-\$ or		
		US-20030057829-\$ or US-20030002272-\$ or		
		US-20020180351-\$ or US-20020195935-\$ or		
		US-20020158565-\$ or US-20020163302-\$ or	İ	
		US-20020153835-\$ or US-20020079836-\$ or	ļ	
		US-20020084749-\$ or US-20020105266-\$ or		
		US-20020093287-\$ or US-20020079837-\$ or		
		US-20020084748-\$ or US-20020084745-\$ or		
		US-20020057057-\$ or US-20020057565-\$ or		
		US-20020050779-\$ or US-20020057056-\$ or		
		US-20020043932-\$ or US-20020039002-\$ or		
		US-20020036464-\$ or US-20020031688-\$ or		
		US-20020039001-\$ or US-20010033946-\$).did.		
		or (US-20010010449-\$).did.) and ((scatter\$8)		
		near5 (light UV radiation) diffuser diffusor		
	:	dispersant) near6 (particle particulate		
		\$4sphere\$4) and dye)) and cup		
-	2	6066861.pn.	USPAT;	2003/10/02 20:30
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	1	6066861.pn. and (fluorol rhodamine coumarin	USPAT;	2003/10/02 20:42
1		DOCI DCM pyridine organic adj dye)	US-PGPUB;	. , =- /-
-			EPO; JPO;	
1	!		DERWENT;]
	1		IBM TDB	
	1	1		

_	9	(((lamp light adj emit\$8	USPAT;	2003/10/03 13:51
		luminaire).ab,ti,clm.) and ((scatter\$8) near5 (light UV radiation) diffuser diffusor	US-PGPUB;	
ļ		dispersant) near6 (particle particulate	EPO; JPO; DERWENT;	
		\$4sphere\$4 granule grain) and dye not	IBM TDB	
		(((US-6066861-\$ or US-6614179-\$ or	15155	
		US-6592780-\$ or US-6406803-\$ or US-6369506-\$		
		or US-6361190-\$ or US-6346771-\$ or		
		US-6351069-\$ or US-6340824-\$ or US-6345903-\$		
		or US-6294800-\$ or US-6245259-\$ or		
		US-6155699-\$ or US-6094007-\$ or US-6084250-\$		
		or US-6081069-\$ or US-6069440-\$ or		
		US-6061160-\$ or US-RE36614-\$ or US-5962971-\$		
		or US-5898267-\$ or US-5865529-\$ or		
		US-5869927-\$ or US-5847507-\$ or US-5828172-\$		
		or US-5813753-\$).did. or (US-5813752-\$ or US-5811177-\$ or US-5777433-\$ or US-5707738-\$		
		or US-6050707-\$ or US-5564819-\$ or		
		US-5525860-\$ or US-5552082-\$ or US-5371434-\$		
		or US-5266946-\$ or US-5140220-\$ or		
		US-5093768-\$ or US-5066889-\$ or US-5043716-\$		
1		or US-4853593-\$ or US-4774434-\$ or		
		US-4642513-\$ or US-4603496-\$ or US-4599537-\$		
	** **	or US-4482841-\$ or US-4358708-\$ or		
		US-4174491-\$ or US-4168102-\$ or US-4165474-\$		
!		or US-4152624-\$ or US-4152618-\$ or		
		US-4143394-\$).did. or (US-4047075-\$ or		
		US-4013915-\$ or US-3883772-\$ or US-4447757-\$ or US-3860847-\$ or US-3863075-\$ or		
		US-3855606-\$ or US-3805347-\$ or US-3786499-\$		
		or US-3760237-\$ or US-3739241-\$ or		
		US-3676668-\$ or US-3657735-\$ or US-3609475-\$		
		or US-4392077-\$ or US-4315193-\$ or		
		US-4132919-\$ or US-6255129-\$).did. or		
]		(US-20030122482-\$ or US-20030071568-\$ or		
		US-20030057829-\$ or US-20030002272-\$ or		
	į	US-20020180351-\$ or US-20020195935-\$ or		
		US-20020158565-\$ or US-20020163302-\$ or		
		US-20020153835-\$ or US-20020079836-\$ or US-20020084749-\$ or US-20020105266-\$ or		
		US-20020093287-\$ or US-20020079837-\$ or		
		US-20020093237 \$ G1 GS 20020079637 \$ G1 US-20020084745-\$ or		
1	•	US-20020057057-\$ or US-20020057565-\$ or	-	
		US-20020050779-\$ or US-20020057056-\$ or		
		US-20020043932-\$ or US-20020039002-\$ or		
		US-20020036464-\$ or US-20020031688-\$ or		
		US-20020039001-\$ or US-20010033946-\$).did.]	
		or (US-20010010449-\$).did.) and ((scatter\$8)		
		near5 (light UV radiation) diffuser diffusor		
		dispersant) near6 (particle particulate \$4sphere\$4) and dye)) and MIE near5		
		scatter\$6		
_	0	1	USPAT;	2003/10/02 20:43
		DOCI DCM pyridine organic adj dye)	US-PGPUB;	,,
ļ			EPO; JPO;	
			IBM_TDB	
-	2	6066861.pn.	USPĀT;	2003/10/03 10:23
		·	US-PGPUB;	
1		+	EPO; JPO;	
			DERWENT;	
	٠,	6066961 pp	IBM_TDB	2002/10/02 11:01
-	1	6066861.pn.	USPAT; US-PGPUB;	2003/10/03 11:21
			EPO; JPO;	
			IBM TDB	
_	0	6066861.pn. and peak adj wavelength	USPAT;	2003/10/03 10:47
		<u>.</u>	US-PGPUB;	,,
			EPO; JPO;	
			IBM TDB	

-	1	6576930.pn.	USPAT;	2003/10/03 11:10
			US-PGPUB;	
			EPO; JPO;	!
			IBM_TDB	
-	1	6576930.pn. and scatter\$6	USPAT;	2003/10/03 10:48
			US-PGPUB;	
			EPO; JPO;	
	1		IBM_TDB	
-	1	6576930.pn. and scatter\$6	USPAT;	2003/10/03 10:50
			US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	
-	1	6576930.pn. and diffus\$7	USPAT;	2003/10/03 10:51
			US-PGPUB;	
			EPO; JPO;	
		1 1/55 45	IBM_TDB	0000/10/00 10 51
-	1	6576930.pn. and diffu\$7	USPAT;	2003/10/03 10:51
			US-PGPUB;	i
			EPO; JPO;	
	_	7 (3)55 45 3155 1	IBM_TDB	
-	1	6576930.pn. and (diffus\$7 diffusing)	USPAT;	2003/10/03 10:51
			US-PGPUB;	
		w .	EPO; JPO;	"
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-	1	6576930.pn. and (diffus\$7 "diffusing")	USPAT;	2003/10/03 10:52
			US-PGPUB;	(
			EPO; JPO;	1
		6576000	IBM_TDB	0000/10/00 10 50
-	2	6576930.pn.	USPAT;	2003/10/03 10:59
			EPO; JPO;	
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_	1	6576930.pn.	US-PGPUB;	2003/10/03 11:09
			EPO; JPO;	
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	_	1000 077400 NDNN	IBM_TDB	2002/10/02 10 50
-	1		DERWENT	2003/10/03 10:59
-	0	6576930.pn. and (mean average)	US-PGPUB;	2003/10/03 11:09
			EPO; JPO;	
			DERWENT; IBM TDB	
	1	6576020 pp	USPAT;	2003/10/03 11:10
-	1 -	6576930.pn.	US-PGPUB;	2003/10/03 11:10
			EPO; JPO;	
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_	1	6576930.pn. and (mean average)	USPAT;	2003/10/03 11:10
	1	dia (mean average)	US-PGPUB;	2003,10,03 11:10
1			EPO; JPO;	
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_	1	6576930.pn. and (mean average)	USPAT;	2003/10/03 11:10
1	1		US-PGPUB;	-111, -0, 00 11.10
			EPO; JPO;	1
			IBM TDB	
-	1	6066861.pn. and polymer	USPAT;	2003/10/03 11:31
			US-PGPUB;	,,
	1		EPO; JPO;	
			IBM TDB	
-	1	6066861.pn. and (ultraviolet UV)	USPAT;	2003/10/03 11:39
	1		US-PGPUB;	
			EPO; JPO;	
	1		IBM TDB	
_	1	6066861.pn. and (white)	USPAT;	2003/10/03 11:48
		_	US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	
-	1	6066861.pn. and (white) same (UV	USPAT;	2003/10/03 11:40
		ultraviolet)	US-PGPUB;	
1	1		EPO; JPO;	
	<u> </u>		IBM_TDB	

-	0	6066861.pn. and (pack\$6)	USPAT;	2003/10/03 11:59
	,		US-PGPUB;	
			EPO; JPO;	
			IBM TDB	
	1	6066861.pn. and envelope	USPAT;	2003/10/03 13:07
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	1	6576930.pn. and organic	USPAT;	2003/10/03 13:19
-	.	6576930.pm. and organic		2003/10/03 13.19
			US-PGPUB;	
			EPO; JPO;	
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-	0	6576930.pn. and organic same "6"	USPAT;	2003/10/03 13:19
			US-PGPUB;	
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1_	1	6576930.pn. and organic same luminescent	USPAT;	2003/10/03 13:23
] -	*		-	2003/10/03 13:23
	•	adj material	US-PGPUB;	1
	*		EPO; JPO;	
			IBM_TDB	
_	1	6576930.pn. and (scatter\$6 diffus\$7)	USPAT;	2003/10/03 13:32
		<u>-</u>	US-PGPUB;	
			EPO; JPO;	
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	_	CERCORO	IBM_TDB	2002/10/02 72 22
-	1	6576930.pn. and (organic near5 dye)	USPAT;	2003/10/03 13:33
			US-PGPUB;	
	'		EPO; JPO;	
			IBM TDB	
_	o	6069440.pn. and (diameter size circumference	USPAT;	2003/10/03 13:52
		radius) same (scatter\$6 diffus\$8)	US-PGPUB;	,,
		Lagras, bame (beaccory) arriabyo,	EPO; JPO;	
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-	0		USPAT;	2003/10/03 13:53
		radius) same (particle grain granule)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
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_	1	6069440.pn. and (diameter size circumference	USPAT;	2003/10/03 13:53
	*	radius)		2003/10/03 13:53
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			EPO; JPO;	
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-	1	6066861.pn. and (diameter size circumference	USPAT;	2003/10/03 13:58
		radius)	US-PGPUB;	, , ==:==
1			EPO; JPO;	
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] -	0	6576903.pn. and (diameter size circumference	USPAT;	2003/10/03 13:59
		radius)	US-PGPUB;	
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	_	radius)	US-PGPUB;	== == , == , == , == ,
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-	100	(US-6255129-\$ or US-6081069-\$ or	USPAT;	2003/10/03 14:02
		US-6501218-\$ or US-5371434-\$ or US-5266946-\$	US-PGPUB	
		or US-5140220-\$ or US-5093768-\$ or		
		US-5066889-\$ or US-5043716-\$ or US-4853593-\$		
1		or US-4774434-\$ or US-6066861-\$ or		
		US-6061160-\$ or US-6050707-\$ or US-RE36614-\$!
		or US-5962971-\$ or US-6069440-\$ or		i
	1	US-6094007-\$ or US-4392077-\$ or US-4315193-\$		
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		or US-3860847-\$).did. or (US-3805347-\$ or		
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İ		US-5898267-\$ or US-5865529-\$ or US-5869927-\$		
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		or US-5564819-\$ or US-5552082-\$ or		
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		or US-6614179-\$ or US-6592780-\$ or		
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		or US-6345903-\$ or US-6340824-\$ or		
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	İ	US-20020153835-\$ or US-20020105266-\$ or		
		US-20020093287-\$ or US-20030071568-\$ or		
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		US-20020079837-\$ or US-20020079836-\$ or		
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		US-20020043932-\$ or US-20020031688-\$ or		
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		US-20010010449-\$).did. or		
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		US-2721808-\$).did.		====, ==, == =====

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] -	1	6294800.pn.	USPAT;	2003/10/03 14:17
			US-PGPUB	
-	1	6576930.pn. and (reflect\$5)	USPAT;	2003/10/03 14:17
			US-PGPUB	
-	1	6576930.pn. and (reflect\$5)	USPAT;	2003/10/03 14:33
			US-PGPUB	
-	1	6576930.pn. and (white)	USPAT;	2003/10/03 14:39
		<u> </u>	US-PGPUB	, = = = = = = = =
-	1	6576930.pn. and (blue UV ultraviolet) with	USPAT;	2003/10/03 14:43
		(LED diode)	US-PGPUB	
-	1	6576930.pn. and yellow	USPAT;	2003/10/03 15:13
	_		US-PGPUB	=====================================
-	1	6576930.pn. and diode	USPAT;	2003/10/03 15:13
	~		US-PGPUB	= 100, 20, 00 10.15
-	273938	(lamp light adj emit\$8 luminaire).ab,ti,clm.	USPAT;	2003/10/03 15:17
		, and any omety amender of the forther than	US-PGPUB;	2003, 20, 03 13.17
			EPO; JPO;	
		,	IBM TDB	
_	24	((lamp light adj emit\$8	USPAT;	2003/10/03 15:21
	4.1	luminaire).ab,ti,clm.) and ((radiation uv	US-PGPUB;	2003/10/03 15:21
		Light) adj (scattering diffus\$6) adj	EPO; JPO;	
		particles colloid microsphere diffuser		
		dispersant diffusion adj (layer\$4 coat\$4	IBM_TDB	
	i			
		film)) with (average mean) near4 (diameter radius circumference)		
		radius Cilcumiercince)	<u> </u>	l

S2648 ((lamplight adj emit/8] Uspar; Uspar					
fluophor fluorochrome cathodoluminophor luminous substance particle photoluminescent P1 adj material photosemsitive luminsio fluoresio cathodoluminiplo phosphorisio) - 3663 (Idam light adj emits8	-	82648		USPAT;	2003/10/03 15:20
cathodoluminophor luminous substance particle photoluminescent Pl adj material photosensitive lumins10 fluores10 (alamplicy hosphors10) ((lamp light adj emit8 luminaire) ab, ti.cim.) and (Luminophor fluorophor fluorophor fluorochrome cathodoluminaphor luminous bustance alamphotosensitive lumins10 fluores10 cathodoluminophor luminous make luminaire) ab, ti.clm.) and (Luminophor fluorophor lumins20 fluores10 cathodoluminophor luminous substance particle photoluminescent Pl adj material photosensitive lumins10 fluores10 cathodoluminophor luminous substance particle photoluminescent Pl adj material photosensitive lumins10 fluores10 cathodoluminophor luminous substance particle photoluminescent Pl adj material photosensitive lumins10 fluores10 cathodoluminophor luminous substance particle colloid microsphere diffuser dispersant diffusion adj (layer\$				•	1
particle photoluminescent P1 adj material photosensitive lumin510 fluore510 cathodolumin510 phosphor510) 3663 (Itamp light adj emit58 Usparticle photoluminescent P1 adj material photosensitive lumin510 fluore510 cathodolumin510 phosphor510) and (led diode) same (blue UV ultraviolet) Usparticle photoluminescent P1 adj material photosensitive lumin510 fluore510 cathodolumin910 phosphor510) and (led diode) same (blue UV ultraviolet) Usparticle photoluminescent P1 adj material photoluminescent P1 adj material photoluminescent P1 adj material photoluminescent P1 adj material photoluminescent P1 adj material photoluminescent P1 adj material photoluminescent P1 adj material photoluminescent P1 adj material photoluminescent P1 adj material photoluminescent P1 adj material photoluminescent P1 adj material photoluminescent P1 adj material photosensitive lumins10 fluore510 cathodolumins10 phosphor510) and (led diode) same (blue UV ultraviolet)) and (radiation uv Light) adj (scattering diffuse) adj particles colloid microsphere diffuser dispersant diffusion adj (layer54 coat54 film)) with (average mean) near4 (diameter radius circumference) and white same (blue UV ultraviolet)) and (radiation uv Light) adj (scattering diffuse) adj particles colloid microsphere diffuser diffuser disployed phosphor510) and (led diode) same (blue UV ultraviolet)) and ((radiation uv Light) adj (scattering diffuser dispersant diffusion adj (layer54 coat54 film) with (average mean) near4 (diameter radius circumference) and white mear5 light (S-FGPU); JPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO					
photosensitive lumin\$10 fluore\$10 cathodolumin\$10 phosphor\$10\$) ((lamp light add emit\$8 luminarle) ab, ti,clm.) and (Luminophor fluorophor fluorophor fluorochrome cathodoluminscent pl add material photodoluminscent pl add material photodoluminscent pl add material photodoluminscent pl add material photodoluminscent pl add material photodoluminscent pl add material photosensitive lumin\$10 fluore\$10 cathodoluminscent pl add material photosensitive lumin\$10 fluore\$10 cathodoluminscent pl add material photosensitive lumin\$10 fluore\$10 cathodoluminscent pl add material photosensitive lumin\$10 fluore\$10 cathodoluminscent pl add material photosensitive lumin\$10 fluore\$10 cathodoluminscent pl add material photosensitive lumin\$10 fluore\$10 cathodoluminscent pl add material photosensitive lumin\$10 fluore\$10 cathodoluminscent pl add material photosensitive lumin\$10 fluore\$10 cathodoluminscent pl add material photosensitive lumin\$10 fluore\$10 cathodolumin\$10 phosphor\$250 and (led diode) same (blue UV ultraviolet) and (radlation us ricles colloid microsphere diffuses did dispersant diffusion add (layer\$4 coat\$4 film) with (average mean) near4 (diameter radius circumference) and white 5 (((lamp light add jemix\$8 luminaire).ab,ti,clm.) and (Luminophor fluorophor fluo				I TRM_IDB	
cathodolumins10 phosphors10) 3633 (lump light adj emits8 luminaire).ab,ti,clm.) and (Luminophor fluophor fluorophor fluorochrome cathodolumins10 phosphors10) and (led diode) same (blue UV ultraviolet) 10 ((lamp light adj emits8 cathodolumins10 phosphors10) and (led diode) same (blue UV ultraviolet) 11 ((lamp light adj emits8 cathodolumins10 phosphors10) and (led diode) same (blue UV ultraviolet) 12 (lamp light adj emits8 cathodolumins10 phosphors10) and (led diode) same (blue UV ultraviolet) 13 (lamp light adj emits8 cathodolumins10 phosphors10) and (led diode) same (blue UV ultraviolet) 14 (lamp light adj emits8 cathodolumins10 phosphors10) and (led diode) same (blue UV ultraviolet) 15 (lamp light adj emits8 cathodolumins10 phosphors10) and (lad diode) same (blue UV ultraviolet) 16 ((lamp light adj emits8 cathodolumins10 phosphors10) and (lad diode) same (blue UV ultraviolet) 17 (lamp light adj emits8 cathodolumins10 phosphors10) and (lad diode) same (blue UV ultraviolet) 18 (lamp light adj emits8 cathodolumins10 phosphors10) and (lad diode) same (blue UV ultraviolet) 19 ((lamp light adj emits8 cathodolumins10 phosphors10) and (lad diode) same (blue UV ultraviolet) 10 (lamp light adj emits8 cathodolumins10 phosphors10) and (lad diode) same (blue UV ultraviolet) 10 (lamp light adj emits8 cathodolumins10 phosphors10) and (lad diode) same (blue UV ultraviolet) 10 (lamp light adj emits8 cathodolumins10 phosphors10) and (lad diode) same (blue UV ultraviolet) 11 (lamp light adj emits8 cathodolumins20 phosphors10) and (lad diode) same (blue UV ultraviolet) 12 (lamp light adj emits8 cathodolumins20 phosphors10) and (lad diode) same (blue UV ultraviolet) 15 ((lamp light adj emits8 cathodolumins20 phosphors10) and (lad diode) same (blue UV ultraviolet) 15 (lamp light adj emits8 cathodolumins20 phosphors10) and (lad diode) same (blue UV ultraviolet) 15 (lamp light adj emits8 cathodolumins20 phosphors10) and (lad diode) same (blue UV ultraviolet) same (blue UV ultraviolet) same (blue UV ultraviolet) sa					
3663 ((lamp light adj emit\$8 luminaire) ab, bt.ic.lm. and (Luminophor fluorophor fluorophor fluorochrome cathodoluminophor luminous substance particle photoluminescent Pl adj material photosensitive lumin\$10 fluore\$10 and (led diode) same (blue UV ultraviolet) 10 (((lamp light adj emit\$8 luminaire) ab, bt.ic.lm.) and (Luminophor fluophor fluorophor fluorophor fluorophor fluorophor fluorophor fluorophor fluorophor luminous substance particle photoluminescent ladd material cathodolumin\$10 phosphor\$30 and (led diode) same (blue UV ultraviolet) and ((radiation uv Light) adj (scattering diffuses adj particles colloid microsphere diffuser diepersant diffusion adj (layer\$4 coat\$4 film) with (average mean) near4 (diameter radius circumference) 8 (((lamp light adj emit\$8 luminaire).ab, bt.j.clm.) and (Luminophor fluophor fluorophor fluorophor fluorophor fluorophor fluorophor fluorophor particles cachodolumins\$10 phosphor\$30) and (led diode) same (blue UV ultraviolet) and ((radiation uv Light) adj (scattering diffuses) adj particles colloid microsphere diffuser dispersant diffusion adj (layer\$4 coat\$4 film) with (average mean) near4 (diameter radius circumference) and white lumin\$10 fluore\$10 cachodolumins\$10 phosphor\$10 land (radiation uv Light) adj (scattering diffuse\$7 diameter fluophor fluoropho			• · · · · · · · · · · · · · · · · · ·		1
luminaire', ab, ti,clm.) and (Luminophor fluophor fluorophor fluorochrome cathodoluminos) mistorice particle photoluminescent P1 adj material photosensitive lumin\$10 fluore\$10 cathodoluminos phosphor\$10) and (led diode) same (blue UV ultraviolet) Uspat; Us		2662		HCDAT.	2002/10/02 15:21
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			US-PGPUB; EPO; JPO; IBM_TDB	
-	0	6429583.pn. and scatter\$5.clm.	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2003/10/03 15:31
ω	0	6429583.pn. and (scatter\$5 diffus\$8).clm.	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2003/10/03 15:31
-	2	<pre>(((lamp light adj emit\$8 luminaire).ab,ti,clm.) and (Luminophor fluophor fluorophor fluorochrome cathodoluminophor luminous substance particle photoluminescent Pl adj material photosensitive lumin\$10 fluore\$10 cathodolumin\$10 phosphor\$10) and (led diode)</pre>	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/10/03 17:32
		same (blue UV ultraviolet)) and ((radiation uv Light) adj (scattering diffus\$6) adj particles colloid microsphere diffuser dispersant diffusion adj (layer\$4 coat\$4 film)) near5 (diameter radius circumference) near5 (nanometer nm) and white		
-	1	6576930.pn. and transparent adj encapsulation same layer	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2003/10/03 17:32
-	. 2	6429583.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/03 18:03
-	1	6429583.pn.	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2003/10/03 18:03
-	1	6429583.pn. and (scatter\$6 diffus\$6 dispers\$6)	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2003/10/03 18:04
-	2610	((stokes-edward-brittain.in. mcnulty-thomas-francis.in. doxsee-daniel-darcy.in. srivastava-alok-mani.in. levinson-lionel-monty.in. duggal-anil-raj.in.) general-electric-company.as.) and (scatter\$8	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/03 19:24
		diffuse\$5)		

-	1211	((stokes-edward-brittain.in.	USPAT;	2003/10/03 19:31
		mcnulty-thomas-francis.in.	US-PGPUB;	
		doxsee-daniel-darcy.in.	EPO; JPO;	
		srivastava-alok-mani.in.	DERWENT;	1
		levinson-lionel-monty.in.	IBM_TDB	
		duggal-anil-raj.in.)		1
	!	general-electric-company.as.) and (scatter\$8		
		diffuse\$5) and (Luminophor fluophor	ļ	
	-	fluorophor fluorochrome cathodoluminophor		
		luminous substance particle photoluminescent		
		Pl adj material photosensitive lumin\$10		
		fluore\$10 cathodolumin\$10 phosphor\$10)		
_	4	1	USPAT;	2003/10/03 19:30
	1	mcnulty-thomas-francis.in.	US-PGPUB;	2003/10/03 13:30
		doxsee-daniel-darcy.in.	· ·	
		srivastava-alok-mani.in.	EPO; JPO;	
			DERWENT;	
		levinson-lionel-monty.in.	IBM_TDB	
		duggal-anil-raj.in.)		
		general-electric-company.as.) and (scatter\$8		
	1	diffuse\$5) and (Luminophor fluophor		
		fluorophor fluorochrome cathodoluminophor		
		luminous substance particle photoluminescent		
		Pl adj material photosensitive lumin\$10	8	
		fluore\$10 cathodolumin\$10 phosphor\$10)) and		
		mie		
-	4	, , , , , , , , , , , , , , , , , , , ,	USPAT;	2003/10/03 19:30
		mcnulty-thomas-francis.in.	US-PGPUB;	
		doxsee-daniel-darcy.in.	EPO; JPO;	
		srivastava-alok-mani.in.	DERWENT;	
1		levinson-lionel-monty.in.	IBM TDB	
		duggal-anil-raj.in.)	_	
		general-electric-company.as.) and (scatter\$8		
		diffuse\$5) and (Luminophor fluophor		
		fluorophor fluorochrome cathodoluminophor		
		luminous substance particle photoluminescent		
		Pl adj material photosensitive lumin\$10		
		fluore\$10 cathodolumin\$10 phosphor\$10)) and		
		mie		
_	356		USPAT;	2003/10/03 19:31
	330	mcnulty-thomas-francis.in.	US-PGPUB;	2003/10/03 19:31
		doxsee-daniel-darcy.in.	1	
		doxsee-daniel-darcy.in. srivastava-alok-mani.in.	EPO; JPO;	
1			DERWENT;	
1		levinson-lionel-monty.in.	IBM_TDB	
		duggal-anil-raj.in.)		
		general-electric-company.as.) and (scatter\$8		
		diffuse\$5) and (Luminophor fluophor		
		fluorophor fluorochrome cathodoluminophor		
		luminous substance particle photoluminescent		
1		Pl adj material photosensitive lumin\$10	-	
1		fluore\$10 cathodolumin\$10 phosphor\$10)) and		
		(lamp light luminaire).ab,ti,clm.		
-	2	***************************************	USPAT;	2003/10/03 19:31
1	1	mcnulty-thomas-francis.in.	US-PGPUB;	
		doxsee-daniel-darcy.in.	EPO; JPO;	
	[srivastava-alok-mani.in.	DERWENT;	
1		levinson-lionel-monty.in.	IBM TDB	
1		duggal-anil-raj.in.)		ĺ
		general-electric-company.as.) and (scatter\$8		
		diffuse\$5) and (Luminophor fluophor		
		fluorophor fluorochrome cathodoluminophor		
	İ	luminous substance particle photoluminescent		
		Pl adj material photosensitive lumin\$10]
		fluore\$10 cathodolumin\$10 phosphor\$10)) and		
		(lamp light luminaire).ab,ti,clm.) and mie		
L	I	, and mile	l	

mcnulty-thomas-francis.in. doxsee-daniel-darcy.in. srivastava-alok-mani.in. levinson-lionel-monty.in. duggal-anil-raj.in.) general-electric-company.as.) and (scatter\$8 diffuse\$5) and (Luminophor fluophor fluorophor fluorochrome cathodoluminophor luminous substance particle photoluminescent Pl adj material photosensitive lumin\$10 fluore\$10 cathodolumin\$10 phosphor\$10)) and (lamp light luminaire).ab,ti,clm.) and	0/03 19:31
doxsee-daniel-darcy.in. srivastava-alok-mani.in. levinson-lionel-monty.in. duggal-anil-raj.in.) general-electric-company.as.) and (scatter\$8 diffuse\$5) and (Luminophor fluophor fluorophor fluorochrome cathodoluminophor luminous substance particle photoluminescent Pl adj material photosensitive lumin\$10 fluore\$10 cathodolumin\$10 phosphor\$10)) and (lamp light luminaire).ab,ti,clm.) and	
srivastava-alok-mani.in. levinson-lionel-monty.in. duggal-anil-raj.in.) general-electric-company.as.) and (scatter\$8 diffuse\$5) and (Luminophor fluophor fluorophor fluorochrome cathodoluminophor luminous substance particle photoluminescent Pl adj material photosensitive lumin\$10 fluore\$10 cathodolumin\$10 phosphor\$10)) and (lamp light luminaire).ab,ti,clm.) and	
levinson-lionel-monty.in. duggal-anil-raj.in.) general-electric-company.as.) and (scatter\$8 diffuse\$5) and (Luminophor fluophor fluorophor fluorochrome cathodoluminophor luminous substance particle photoluminescent Pl adj material photosensitive lumin\$10 fluore\$10 cathodolumin\$10 phosphor\$10)) and (lamp light luminaire).ab,ti,clm.) and	
duggal-anil-raj.in.) general-electric-company.as.) and (scatter\$8 diffuse\$5) and (Luminophor fluophor fluorophor fluorochrome cathodoluminophor luminous substance particle photoluminescent Pl adj material photosensitive lumin\$10 fluore\$10 cathodolumin\$10 phosphor\$10)) and (lamp light luminaire).ab,ti,clm.) and	
general-electric-company.as.) and (scatter\$8 diffuse\$5) and (Luminophor fluophor fluorophor fluorochrome cathodoluminophor luminous substance particle photoluminescent Pl adj material photosensitive lumin\$10 fluore\$10 cathodolumin\$10 phosphor\$10)) and (lamp light luminaire).ab,ti,clm.) and	
diffuse\$5) and (Luminophor fluophor fluorophor fluorochrome cathodoluminophor luminous substance particle photoluminescent Pl adj material photosensitive lumin\$10 fluore\$10 cathodolumin\$10 phosphor\$10)) and (lamp light luminaire).ab,ti,clm.) and	
fluorophor fluorochrome cathodoluminophor luminous substance particle photoluminescent Pl adj material photosensitive lumin\$10 fluore\$10 cathodolumin\$10 phosphor\$10)) and (lamp light luminaire).ab,ti,clm.) and	
luminous substance particle photoluminescent Pl adj material photosensitive lumin\$10 fluore\$10 cathodolumin\$10 phosphor\$10)) and (lamp light luminaire).ab,ti,clm.) and	
Pl adj material photosensitive lumin\$10 fluore\$10 cathodolumin\$10 phosphor\$10)) and (lamp light luminaire).ab,ti,clm.) and	
fluore\$10 cathodolumin\$10 phosphor\$10)) and (lamp light luminaire).ab,ti,clm.) and	
(lamp light luminaire).ab,ti,clm.) and	
mie.clm.	. /
	0/03 19:32
mcnulty-thomas-francis.in. US-PGPUB;	
doxsee-daniel-darcy.in. EPO; JPO;	
srivastava-alok-mani.in. DERWENT;	
levinson-lionel-monty.in. IBM_TDB	
duggal-anil-raj.in.)	
general-electric-company.as.) and (scatter\$8	
diffuse\$5).clm. and (Luminophor fluophor	
fluorophor fluorochrome cathodoluminophor	
luminous substance particle photoluminescent	
Pl adj material photosensitive lumin\$10	
fluore\$10 cathodolumin\$10 phosphor\$10).clm.	
	0/03 19:32
mcnulty-thomas-francis.in. US-PGPUB;	
doxsee-daniel-darcy.in. EPO; JPO;	
srivastava-alok-mani.in. DERWENT;	
levinson-lionel-monty.in. IBM_TDB	
duggal-anil-raj.in.)	
general-electric-company.as.) and (scatter\$8	
diffuse\$5).clm. and (Luminophor fluophor	
fluorophor fluorochrome cathodoluminophor	
luminous substance particle photoluminescent	
Pl adj material photosensitive lumin\$10	
fluore\$10 cathodolumin\$10 phosphor\$10).clm.)	
and (light lamp luminair).clm.	. /
	0/03 19:33
mcnulty-thomas-francis.in. US-PGPUB;	
doxsee-daniel-darcy.in. EPO; JPO; Srivastava-alok-mani.in. DERWENT:	
levinson-lionel-monty.in. IBM_TDB	
duggal-anil-raj.in.)	
general-electric-company.as.) and (scatter\$8 diffuse\$5).clm. and (Luminophor fluophor	
fluorophor fluorochrome cathodoluminophor	
luminous substance particle photoluminescent	
Pl adj material photosensitive lumin\$10	
fluore\$10 cathodolumin\$10 phosphor\$10).clm.)	
and (light lamp luminair).clm.) and (above	
over between).clm.	
	0/03 19:35
mcnulty-thomas-francis.in. US-PGPUB;	., UJ 19:33
doxsee-daniel-darcy.in. (05-FGF0B);	
srivastava-alok-mani.in. DERWENT;	
levinson-lionel-monty.in. IBM TDB	
duggal-anil-raj.in.)	
general-electric-company.as.) and (scatter\$8	
diffuse\$5).clm. and (Luminophor fluophor	
fluorophor fluorochrome cathodoluminophor	!
luminous substance particle photoluminescent	
Pl adj material photosensitive lumin\$10	
fluore\$10 cathodolumin\$10 phosphor\$10).clm.)	
and (light lamp luminair).clm.) and (above	
over between).clm.	

			1	1
-	20	((((stokes-edward-brittain.in.	USPAT;	2003/10/03 19:38
		mcnulty-thomas-francis.in.	US-PGPUB;	l
		doxsee-daniel-darcy.in.	EPO; JPO;	
		srivastava-alok-mani.in.	DERWENT;	1
		levinson-lionel-monty.in.	IBM TDB	
		duggal-anil-raj.in.)	_	
		general-electric-company.as.) and (scatter\$8		
		diffuse\$5).clm. and (Luminophor fluophor		
		fluorophor fluorochrome cathodoluminophor		
		luminous substance particle photoluminescent		1
		Pl adj material photosensitive lumin\$10		i
		fluore\$10 cathodolumin\$10 phosphor\$10).clm.)		1
		and (light lamp luminair).clm.) and (above		1
		over between) with ((Luminophor fluophor		
		fluorophor fluorochrome cathodoluminophor		
		luminous substance particle photoluminescent		1
		Pl adj material photosensitive lumin\$10		
		fluore\$10 cathodolumin\$10		i
		· ·		
	_	phosphor\$10)(scatter\$8 diffuse\$5)).clm.	HCDAE	2002/10/02 10 11
-	6		USPAT;	2003/10/03 19:41
		mcnulty-thomas-francis.in.	US-PGPUB;	1
		doxsee-daniel-darcy.in.	EPO; JPO;	1
		srivastava-alok-mani.in.	DERWENT;	
		levinson-lionel-monty.in.	IBM TDB	
		duggal-anil-raj.in.)	-	1
		general-electric-company.as.) and (scatter\$8		
		diffuse\$5).clm. and (Luminophor fluophor	1	
		fluorophor fluorochrome cathodoluminophor		
		luminous substance particle photoluminescent		
		Pl adj material photosensitive lumin\$10		
		fluore\$10 cathodolumin\$10 phosphor\$10).clm.)		
	•	and (light lamp luminair).clm.) and (above		
		over between) with ((Luminophor fluophor		
		fluorophor fluorochrome cathodoluminophor		
		luminous substance particle photoluminescent		
		Pl adj material photosensitive lumin\$10		
		fluore\$10 cathodolumin\$10		
		phosphor\$10) (scatter\$8 diffuse\$5)).clm. and		
		(organic adj dye coumarin rhodamin fluoral		
_		dcm pyridine reflect)	IICDAM.	2003/10/03 19:42
-	8	((((stokes-edward-brittain.in.	USPAT;	2003/10/03 19:42
		mcnulty-thomas-francis.in.	US-PGPUB;	
		doxsee-daniel-darcy.in.	EPO; JPO;	
		srivastava-alok-mani.in.	DERWENT;	
		levinson-lionel-monty.in.	IBM_TDB	1
		duggal-anil-raj.in.)	_	
		general-electric-company.as.) and (scatter\$8	1	
		diffuse\$5).clm. and (Luminophor fluophor		
		fluorophor fluorochrome cathodoluminophor	1	
		luminous substance particle photoluminescent	1	
		Pl adj material photosensitive lumin\$10	1	
1		fluore\$10 cathodolumin\$10 phosphor\$10).clm.)	1	
		and /1 table 1 and 1 and and table 1 and 1 and 1 and 1 and 1 and 1 and 1 and 1 and		
		and (light lamp luminair).clm.) and (above	:	
		over between) with ((Luminophor fluophor		
		over between) with ((Luminophor fluophor fluorophor fluorochrome cathodoluminophor		
		over between) with ((Luminophor fluophor fluorophor fluorochrome cathodoluminophor luminous substance particle photoluminescent		
		over between) with ((Luminophor fluophor fluorophor fluorochrome cathodoluminophor		
		over between) with ((Luminophor fluophor fluorophor fluorochrome cathodoluminophor luminous substance particle photoluminescent		
		over between) with ((Luminophor fluophor fluorophor fluorochrome cathodoluminophor luminous substance particle photoluminescent Pl adj material photosensitive lumin\$10 fluore\$10 cathodolumin\$10		
		over between) with ((Luminophor fluophor fluorophor fluorochrome cathodoluminophor luminous substance particle photoluminescent Pl adj material photosensitive lumin\$10		

-	0	((((stokes-edward-brittain.in.	USPAT;	2003/10/03 19:45
	1	mcnulty-thomas-francis.in.	US-PGPUB;	
		doxsee-daniel-darcy.in.	EPO; JPO;	1
		srivastava-alok-mani.in.	DERWENT;	
	!	levinson-lionel-monty.in.	IBM TDB	
		duggal-anil-raj.in.)	_	
1		general-electric-company.as.) and (scatter\$8		
	·	diffuse\$5).clm. and (Luminophor fluophor		!
		fluorophor fluorochrome cathodoluminophor	i	
		luminous substance particle photoluminescent		
		Pl adj material photosensitive lumin\$10		
1		fluore\$10 cathodolumin\$10 phosphor\$10).clm.)		
		and (light lamp luminair).clm.) and (above over between) with ((Luminophor fluophor		i
		fluorophor fluorochrome cathodoluminophor		
1		luminous substance particle photoluminescent		
:	:	Pl adj material photosensitive lumin\$10		
		fluore\$10 cathodolumin\$10		
		phosphor\$10)(scatter\$8 diffuse\$5)).clm. and		
		(organic adj dye coumarin rhodamin fluoral		
1		dcm pyridine cup).clm.		
-	17	((((stokes-edward-brittain.in.	USPAT;	2003/10/03 19:47
		mcnulty-thomas-francis.in.	US-PGPUB;	
		doxsee-daniel-darcy.in.	EPO; JPO;	
		srivastava-alok-mani.in.	DERWENT;	
!		levinson-lionel-monty.in.	IBM TDB	
		duggal-anil-raj.in.)	_	
		general-electric-company.as.) and (scatter\$8		
		diffuse\$5).clm. and (Luminophor fluophor		l
		fluorophor fluorochrome cathodoluminophor		
		luminous substance particle photoluminescent		
		Pl adj material photosensitive lumin\$10		
		fluore\$10 cathodolumin\$10 phosphor\$10).clm.)		
	ļ	and (light lamp luminair).clm.) and (above		
		over between) with ((Luminophor fluophor		
		fluorophor fluorochrome cathodoluminophor		
		luminous substance particle photoluminescent		! 1
	i	Pl adj material photosensitive lumin\$10		
1				
		fluore\$10 cathodolumin\$10		
		phosphor\$10) (scatter\$8 diffuse\$5) near6		
		(mean average) near3 (diameter radius		
	_	circumference)).clm.	1100-	0000/10/00 55 55
-	0	((((stokes-edward-brittain.in.	USPAT;	2003/10/03 19:51
		mcnulty-thomas-francis.in.	US-PGPUB;	
		doxsee-daniel-darcy.in.	EPO; JPO;	
		srivastava-alok-mani.in.	DERWENT;	
		levinson-lionel-monty.in.	IBM_TDB	
		duggal-anil-raj.in.)		
		general-electric-company.as.) and (scatter\$8		
		diffuse\$5).clm. and (Luminophor fluophor		
		fluorophor fluorochrome cathodoluminophor	1	
		luminous substance particle photoluminescent		
		Pl adj material photosensitive lumin\$10		
		fluore\$10 cathodolumin\$10 phosphor\$10).clm.)		
		and (light lamp luminair).clm.) and (above		ļ
		over between) with ((Luminophor fluophor		
		fluorophor fluorochrome cathodoluminophor		ı
		luminous substance particle photoluminescent		
		Pl adj material photosensitive lumin\$10		İ
		fluore\$10 cathodolumin\$10		İ
		phosphor\$10)(scatter\$8 diffuse\$5)).clm. and		
		((scatter\$8 diffuse\$5) near6 (mean average)		
		near3 (diameter radius circumference)).clm.		
L	L	means (arameter radius circumterence) / . Cim.	l	L

	2	((((stokes-edward-brittain.in.	USPAT;	2003/10/03 19:54
-	2	mcnulty-thomas-francis.in.	US-PGPUB;	2003/10/03 19:54
		doxsee-daniel-darcy.in.	I	
		1	EPO; JPO;	
	·	srivastava-alok-mani.in.	DERWENT;	
		levinson-lionel-monty.in.	IBM_TDB	
		duggal-anil-raj.in.)		
		general-electric-company.as.) and (scatter\$8		
		diffuse\$5).clm. and (Luminophor fluophor		
		fluorophor fluorochrome cathodoluminophor		
		luminous substance particle photoluminescent		
		Pl adj material photosensitive lumin\$10		
		fluore\$10 cathodolumin\$10 phosphor\$10).clm.)		
		and (light lamp luminair).clm.) and (above		
		over between) with ((Luminophor fluophor		
		fluorophor fluorochrome cathodoluminophor		
		luminous substance particle photoluminescent		
		Pl adj material photosensitive lumin\$10		
		fluore\$10 cathodolumin\$10		
		phosphor\$10) (scatter\$8 diffuse\$5)).clm. and		
		((scatter\$8 diffuse\$5) near12 (diameter		
	_	radius circumference)).clm.		0000/10/55 55 55
-	0	((((stokes-edward-brittain.in.	USPAT;	2003/10/03 19:56
		mcnulty-thomas-francis.in.	US-PGPUB;	
		doxsee-daniel-darcy.in.	EPO; JPO;	
		srivastava-alok-mani.in.	DERWENT;	
		levinson-lionel-monty.in.	IBM_TDB	
		duggal-anil-raj.in.)		
		general-electric-company.as.) and (scatter\$8		
		diffuse\$5).clm. and (Luminophor fluophor		
		fluorophor fluorochrome cathodoluminophor		
		luminous substance particle photoluminescent	1	
		Pl adj material photosensitive lumin\$10	1	
		fluore\$10 cathodolumin\$10 phosphor\$10).clm.)		
		and (light lamp luminair).clm.) and (above		
		over between) with ((Luminophor fluophor	İ	
		fluorophor fluorochrome cathodoluminophor		
		luminous substance particle photoluminescent		
		Pl adj material photosensitive lumin\$10		
		fluore\$10 cathodolumin\$10		
		phosphor\$10)(scatter\$8 diffuse\$5)).clm. and		
		((scatter\$8 diffuse\$5) near12 (titanium adj		1
		dioxide "TiO.sub.2") near12 (silica		
	_	glass)).clm.		
	2	((((stokes-edward-brittain.in.	USPAT;	2003/10/03 19:57
	1	mcnulty-thomas-francis.in.	US-PGPUB;	
		doxsee-daniel-darcy.in.	EPO; JPO;	
		srivastava-alok-mani.in.	DERWENT;	
		levinson-lionel-monty.in.	IBM_TDB	
		duggal-anil-raj.in.)		
		general-electric-company.as.) and (scatter\$8		
		diffuse\$5).clm. and (Luminophor fluophor		
		fluorophor fluorochrome cathodoluminophor		
		luminous substance particle photoluminescent		
		Pl adj material photosensitive lumin\$10		
		fluore\$10 cathodolumin\$10 phosphor\$10).clm.)		
		and (light lamp luminair).clm.) and (above		
		over between) with ((Luminophor fluophor		
		fluorophor fluorochrome cathodoluminophor		
	٠	luminous substance particle photoluminescent		
		Pl adj material photosensitive lumin\$10		
		fluore\$10 cathodolumin\$10		
		phosphor\$10)(scatter\$8 diffuse\$5)).clm. and		
,	L	(white near5 light).clm.		<u></u>

-	0	((((stokes-edward-brittain.in.	USPAT;	$ 2003/10/\overline{03} 19:58$
		mcnulty-thomas-francis.in.	US-PGPUB;	
		doxsee-daniel-darcy.in.	EPO; JPO;	
		srivastava-alok-mani.in.	DERWENT;	
		levinson-lionel-monty.in.	IBM_TDB	
		duggal-anil-raj.in.)		
		general-electric-company.as.) and (scatter\$8		
		diffuse\$5).clm. and (Luminophor fluophor		
		fluorophor fluorochrome cathodoluminophor		
		luminous substance particle photoluminescent		
		Pl adj material photosensitive lumin\$10		
		fluore\$10 cathodolumin\$10 phosphor\$10).clm.)		
		and (light lamp luminair).clm.) and (above	1	1
ļ		over between) with ((Luminophor fluophor		
İ				
		fluorophor fluorochrome cathodoluminophor		
		luminous substance particle photoluminescent		
		Pl adj material photosensitive lumin\$10	1	
	:	fluore\$10 cathodolumin\$10		
		phosphor\$10)(scatter\$8 diffuse\$5)).clm. and		1
		(white near5 light).clm. and (scatter\$8		
		diffuse\$5) near6 (nanometer nm angstrom)		
		.clm.	1	
_	0	((((stokes-edward-brittain.in.	USPAT;	2003/10/03 19:59
		mcnulty-thomas-francis.in.	US-PGPUB;	
	i	doxsee-daniel-darcy.in.	EPO; JPO;	
		srivastava-alok-mani.in.	DERWENT;	
		levinson-lionel-monty.in.	IBM_TDB	
		duggal-anil-raj.in.)	1511_155	1
		duggar-anii-laj.in.		
		diffuse\$5).clm. and (Luminophor fluophor		i
		fluorophor fluorochrome cathodoluminophor		
		luminous substance particle photoluminescent		
		Pl adj material photosensitive lumin\$10		
		fluore\$10 cathodolumin\$10 phosphor\$10).clm.)		
		and (light lamp luminair).clm.) and (above		i .
		over between) with ((Luminophor fluophor		
		fluorophor fluorochrome cathodoluminophor		
		luminous substance particle photoluminescent		!
		Pl adj material photosensitive lumin\$10		İ
		fluore\$10 cathodolumin\$10		
		phosphor\$10)(scatter\$8 diffuse\$5)).clm. and		
		(white near5 light).clm. and (scatter\$8		
	,	diffuse\$5) near6 (nanometer nm		
		angstrom).clm.		
_	0	((((stokes-edward-brittain.in.	USPAT;	2004/02/25 13:10
	1	mcnulty-thomas-francis.in.	US-PGPUB;	2004/02/23 13.10
	1	doxsee-daniel-darcy.in.	EPO; JPO;	
1		srivastava-alok-mani.in.	DERWENT;	ļ
		levinson-lionel-monty.in.		
		-	IBM_TDB	
		duggal-anil-raj.in.)		
		general-electric-company.as.) and (scatter\$8		
1		diffuse\$5).clm. and (Luminophor fluophor		
]	fluorophor fluorochrome cathodoluminophor		
		luminous substance particle photoluminescent		
	1	Pl adj material photosensitive lumin\$10		
		fluore\$10 cathodolumin\$10 phosphor\$10).clm.)		
		and (light lamp luminair).clm.) and (above		
1		over between) with ((Luminophor fluophor		
1		fluorophor fluorochrome cathodoluminophor		
	1	luminous substance particle photoluminescent		
1		Pl adj material photosensitive lumin\$10		
1		fluore\$10 cathodolumin\$10		
1		phosphor\$10)(scatter\$8 diffuse\$5)).clm. and		
		mie.clm.		
l -	213	(313/495).CCLS.	US-PGPUB	2004/02/24 11:58
-	238		US-PGPUB	2004/02/24 11:30
-	1007		USPAT	2004/02/24 13:12
_ i	1300	(362/800).CCLS.	USPAT;	2004/02/24 13:23
	1300	(552, 555)	US-PGPUB	2004/02/24 10:44
1	L		05-56508	i l

	046455	(/oco/oco) ggra) 1 / 1' ' ' Ti-l+)	TTCD N. III	2004/00/04 70 45
-	246477	((362/800).CCLS.) and (radiation uv Light)	USPAT;	2004/02/24 18:45
		adj (scattering diffus\$6) adj particles colloid microsphere diffuser dispersant	US-PGPUB; EPO; JPO;	
		1	DERWENT:	
		diffusion adj (layer\$4 coat\$4 film)	IBM TDB	
	125	(/262/800) CCIC) and (/madiation light)	USPAT;	2004/02/24 19:25
-	125	((362/800).CCLS.) and ((radiation uv Light) adj (scattering diffus\$6) adj particles	US-PGPUB;	2004/02/24 19:25
	1	colloid microsphere diffuser dispersant	EPO; JPO;	
-		diffusion adj (layer\$4 coat\$4 film))	DERWENT;	
		dillusion adj (layerşa coacşa ilim)	IBM TDB	
_	371	(362/255).CCLS.	USPAT;	2004/02/24 19:37
] 3/1	(302/233):00113.	US~PGPUB	2004/02/24 13.37
_	0	("Mienear2scatter\$6").PN.	USPAT;	2004/02/24 19:38
		Wiencarzseaccerso /	US-PGPUB;	2004/02/24 15.30
			EPO; JPO;	
			DERWENT;	l
			IBM TDB	
	598	Mie near2 (scatter\$6 diffus\$6)	USPAT;	2004/02/24 19:39
		,,	US-PGPUB;	
			EPO; JPO;	
]		DERWENT;	
			IBM TDB	
-	13	Mie near2 (scatter\$6 diffus\$6) with (USPAT;	2004/02/24 19:41
		(radiation uv Light) adj (scattering	US-PGPUB;	
	1	diffus\$6) adj particles colloid microsphere	EPO; JPO;	
	1	diffuser dispersant diffusion adj (layer\$4	DERWENT;	
		coat\$4 film))	IBM_TDB	